AI Powered Software Engineering: Unlocking Innovation

Bibliography

This bibliography accompanies the presentation titled "AI Powered Software Engineering Unlocking Innovation" (PR_2304336-5).

Slide 9 – Hype Cycle Explained

Wikipedia contributors. (2024, September 25). *Gartner hype cycle*. Wikipedia. https://en.wikipedia.org/wiki/Gartner_hype_cycle#/media/File:Gartner_Hype_Cycle.svg

Slide 10 - 2024 AI_Augmented

Gartner 2024 Hype Cycle for Emerging Technologies Highlights Developer Productivity, Total Experience, AI and Security. (2024, August 21). Gartner. Retrieved September 15, 2024, from https://www.gartner.com/en/newsroom/press-releases/2024-08-21-gartner-2024-hype-cycle-foremerging-technologies-highlights-developer-productivity-total-experience-ai-and-security

Slide 13 – Continuum

Gandzeichuk, I. (2023, October 5). How AI can transform the software engineering process. *Forbes*. <u>https://www.forbes.com/sites/forbestechcouncil/2023/04/24/how-ai-can-transform-the-software-engineering-process/?sh=62170ac71ed5</u>

Grant, M. (2023, September 19). AI for Developers: How Can Programmers Use Artificial Intelligence? *The New Stack*. <u>https://thenewstack.io/ai-for-developers-how-can-programmers-use-artificial-intelligence/</u>

AI/ML Software Testing Technology - Deep learning & Big Data. (n.d.). https://www.functionize.com/ml-engine

Slide 14 – Generation vs Automated Reasoning

- Coello, Carlos & Alimam, Mohammed & Kouatly, Rand. (2024). Effectiveness of ChatGPT in Coding: A Comparative Analysis of Popular Large Language Models. Digital. 4. 114-125. 10.3390/digital4010005.
- Naik, Ravindra, et al. "Workshop Report on Generative AI-based Software Engineering." Proceedings of the 17th Innovations in Software Engineering Conference. 2024.

Slide 15- Apprentice

- GitLab. (2023, July 31). The role of AI in DevOps / GitLab. GitLab. <u>https://about.gitlab.com/topics/devops/the-role-of-ai-in-devops/</u>
- Kabir, S., Udo-Imeh, D. N., Kou, B., & Zhang, T. (2023, August 4). Is stack Overflow obsolete? An empirical study of the characteristics of ChatGPT answers to stack overflow questions. arXiv.org. <u>https://arxiv.org/abs/2308.02312</u>

Slide 16 – DevOps Contradictions

SNYK | AI Code, Security, and Trust in Modern Development. (n.d.). <u>https://go.snyk.io/2023-ai-code-security-report-dwn-typ.html</u>

- Riggins, J. (2024, February 15). Will Generative AI kill DevSecOps? *The New Stack*. <u>https://thenewstack.io/will-generative-ai-kill-devsecops/</u>
- Miller, B. (2024, March 27). *Making AI work for government: It all comes down to trust*. GovTech. <u>https://www.govtech.com/opinion/making-ai-work-for-government-it-all-comes-down-to-trust</u>

© 2024 THE MITRE CORPORATION. ALL RIGHTS RESERVED. Approved for public release. Distribution unlimited PR_23-04336-6

Slide 17 – Where is GAI Used today

Stack Overflow Developer Survey 2023. (n.d.). Stack Overflow. <u>https://survey.stackoverflow.co/2023/#section-developer-tools-ai-in-the-development-workflow</u>

Hughes, B. (2023, June 28). 4 Quality Trends from Stack Overflow's 2023 Developer Survey. *Mabl.* <u>https://www.mabl.com/blog/4-quality-trends-from-stack-overflows-2023-developer-survey</u>

AI | 2024 Stack Overflow Developer Survey. (n.d.). https://survey.stackoverflow.co/2024/ai#developer-tools-ai-tool

Slide 18 – MITRE/ArchAlTecture Industry Survey

- Forsgren, N., Storey, M., Maddila, C., Zimmermann, T., Houck, B., & Butler, J. (2021). The SPACE of developer productivity. *ACM Queue*, *19*(1), 20–48. <u>https://doi.org/10.1145/3454122.3454124</u>
- McDermott, P., J., Dominguez, C., Kasdaglis, N., Ryan, M., Trahan, I., MITRE, Nelson, A., & Air Force Research Laboratory. (2018). *Human-Machine Teaming Systems Engineering Guide*. <u>https://www.mitre.org/sites/default/files/2021-11/prs-17-4208-human-machine-teaming-systems-</u> engineering-guide.pdf

Slide 22 – Testing Use Cases

Stack Overflow Developer Survey 2023. (n.d.). Stack Overflow. <u>https://survey.stackoverflow.co/2023/#section-developer-tools-ai-in-the-development-workflow</u>

Slide 23 – Testing Consideration

- *Generative AI in software Testing: Reshaping the QA landscape TestRigor*. (2023, August 17). testRigor AI-Based Automated Testing Tool. <u>https://testrigor.com/generative-ai-in-software-testing/</u>
- Appvance. (2024, February 27). AI-Driven Autonomous Software Testing Tools | AppVANCE. https://appvance.ai/

Slide 25 – Coding

- Harding, W. [William Harding, Lead Researcher & CEO], & Kloster, M. [Matthew Kloster, CTO]. (2024). Coding on Copilot: 2023 Data Shows Downward Pressure on Code Quality. In <u>https://www.gitclear.com/coding on copilot data shows ais downward pressure on code quality</u>. GitClear.
- Kabir, S., Udo-Imeh, D. N., Kou, B., & Zhang, T. (2023b, August 4). Is stack Overflow obsolete? An empirical study of the characteristics of ChatGPT answers to stack overflow questions. arXiv.org. https://arxiv.org/abs/2308.02312
- Ortiz, S. (2023, August 11). ChatGPT answers more than half of software engineering questions incorrectly. ZDNET. <u>https://www.zdnet.com/article/chatgpt-answers-more-than-half-of-software-engineering-questions-incorrectly/</u>
- Pearce, H., Ahmad, B., Tan, B., Dolan-Gavitt, B., & Karri, R. (2021). Asleep at the keyboard? Assessing the security of GitHub Copilot's code contributions [Journal-article]. *Department of ECE, New York University*, 1–16. <u>https://arxiv.org/pdf/2108.09293.pdf</u>

Slide 26 – In IDE Help

- Meyer, A. N., Fritz, T., Murphy, G. C., & Zimmermann, T. (2014). Software developers' perceptions of productivity. Association of Computing Machinery. <u>https://doi.org/10.1145/2635868.2635892</u>
- Hazra, S. (2024, January 24). *How to manage decision fatigue in remote software development*. dzone.com. <u>https://dzone.com/articles/how-to-manage-decision-fatigue-in-remote-</u> <u>software#:~:text=Decision%20fatigue%20refers%20to%20the,or%20challenges%20in%20prioritizing%20t</u> <u>asks</u>
- Scarlett, R. (2024, March 26). *How to use GitHub Copilot: Prompts, tips, and use cases The GitHub Blog.* The GitHub Blog. https://github.blog/2023-06-20-how-to-write-better-prompts-for-github-copilot/

© 2024 THE MITRE CORPORATION. ALL RIGHTS RESERVED. Approved for public release. Distribution unlimited PR_23-04336-6

Slide 27 – Coding Considerations

Portal26. (n.d.). The 2023 State Of Generative AI Survey | Portal26. <u>https://portal26.ai/state-of-generative-ai-survey-results/</u>

How to prevent burnout in a cybersecurity career | *Infosec.* (n.d.).

https://www.infosecinstitute.com/resources/professional-development/how-to-prevent-burnout-in-acybersecurity-career/

- 2022 Global Chief Information Security Officer (CISO) Survey | Insights | Heidrick & Struggles. (n.d.). <u>https://www.heidrick.com/en/insights/compensation-trends/2022-global-chief-information-security-officer-ciso-survey</u>
- Perry, N., Srivastava, M., Kumar, D., & Boneh, D. (2023). Do Users Write More Insecure Code with AI Assistants? *Proceedings of the 2023 ACM SIGSAC Conference on Computer and Communications Security*. <u>https://arxiv.org/pdf/2211.03622.pdf</u>
- Dan Boneh and team find relying on AI is more likely to make your code buggier. (n.d.). Stanford University Department of Electrical Engineering. <u>https://ee.stanford.edu/dan-boneh-and-team-find-relying-ai-more-likely-make-your-code-buggier</u>

Slide 28 – Code Reviews / Apprentice

- Denae Ford North Carolina State University. (n.d.). Beyond the code itself | Proceedings of the 41st International Conference on Software Engineering: Software Engineering in Society. *ACM Conferences*. https://doi.org/10.1109/ICSE-SEIS.2019.17
- Scarlett, R. (2024, March 26). *How to use GitHub Copilot: Prompts, tips, and use cases The GitHub Blog.* The GitHub Blog. <u>https://github.blog/2023-06-20-how-to-write-better-prompts-for-github-copilot/</u>

Slide 29 – Test and Code Generation

Don't use AI to generate tests for your code or how to do test-driven development with AI – Bartosz Mikulski - AI consultant. (2023, April 10). <u>https://mikulskibartosz.name/tdd-with-ai</u>

Slide 31 – Fix your SDLC

Jones, S. (2023, August 31). Why your Agile SDLC is going to destroy your Generative AI vision. *Medium*. <u>https://blog.metamirror.io/why-your-agile-sdlc-is-going-to-destroy-your-generative-ai-vision-69d17c5790b0</u>

Slide 33 – Do the minimum

Minimum CD. (n.d.). https://minimumcd.org/

GitClear. (n.d.). What are the Google DORA stats, and how to interpret your own DevOps performance? - GitClear. <u>https://www.gitclear.com/help/google_dora_and_devops_stats</u>

DORA | DORA Quick Check. (n.d.). https://dora.dev/quickcheck/

DORA | Research. (n.d.). https://dora.dev/research/

Slide 35 – Workflow Adaptations

Generative AI in software Testing: Reshaping the QA landscape - TestRigor. (2023b, August 17). testRigor AI-Based Automated Testing Tool. <u>https://testrigor.com/generative-ai-in-software-testing/</u>

Slide 36 – What about productivity?

- Meyer, A. N., Fritz, T., Murphy, G. C., & Zimmermann, T. (2014). Software developers' perceptions of productivity. Association of Computing Machinery. <u>https://doi.org/10.1145/2635868.2635892</u>
- Peng, S., Kalliamvakou, E., Cihon, P., Demirer, M., Microsoft Research, GitHub Inc., & MIT Sloan School of Management. (2023). The impact of AI on developer productivity: Evidence from GitHub Copilot. Brookings Institution. <u>https://arxiv.org/pdf/2302.06590.pdf</u>
- Noy, S., MIT, Zhang, W., & MIT. (2023). Experimental evidence on the productivity effects of generative artificial intelligence. In *MIT* [Working Paper (not peer reviewed)]. https://economics.mit.edu/sites/default/files/inline-files/Noy Zhang 1.pdf

© 2024 THE MITRE CORPORATION. ALL RIGHTS RESERVED. Approved for public release. Distribution unlimited PR_23-04336-6

- Ziegler, A. (2024, February 15). *Measuring GitHub Copilot's impact on productivity Communications of the ACM*. <u>https://cacm.acm.org/research/measuring-github-copilots-impact-on-productivity</u>
- Shein, E. (2024, July 30). The impact of AI on Computer Science Education Communications of the ACM. https://cacm.acm.org/news/the-impact-of-ai-on-computer-science-education/

Slide 41 – Two Paths to Choose From

Ponsonby, C. (2024, January 2). *Best of 2023: Measuring GitHub Copilot's Impact on Engineering Productivity.* DevOps.com. <u>https://devops.com/measuring-github-copilots-impact-on-engineering-productivity/</u>

Slide 42 - Designing today's tool chain

Lawrence, A. (2023, June 28). *Roundtable recap: Harnessing the power of AI in software development*. KMS Technology. <u>https://kms-technology.com/emerging-technologies/ai/roundtable-recap-harnessing-the-power-of-ai-in-software-development.html</u>

Slide 46- What about this? Future of SwEngineering

- Gandzeichuk, I. (2023b, October 5). How AI can transform the software engineering process. *Forbes*. <u>https://www.forbes.com/sites/forbestechcouncil/2023/04/24/how-ai-can-transform-the-software-engineering-process/?sh=62170ac71ed5</u>
- Okemwa, K. (2024, February 28). NVIDIA CEO says the future of coding as a career might already be dead in the water with the imminent prevalence of AI. *Windows Central*. <u>https://www.windowscentral.com/software-apps/nvidia-ceo-says-the-future-of-coding-as-a-career-might-already-be-dead</u>
- Will generative AI kill developer jobs? Holly Cummins. (2024, April 6). Lazywill. <u>https://hollycummins.com/will-ai-take-our-jobs/</u>
- Orosz, G. (2024, March 19). Is the "AI developer" a threat to jobs or a marketing stunt? *The Pragmatic Engineer*. <u>https://newsletter.pragmaticengineer.com/p/is-the-ai-developera-threat-to-jobs</u>

Slide 47 – AI/Human Teaming

McDermott, P. L., Walker, K. E., Dominguez, C. O., Ph. D., Alex Nelson, Kasdaglis, N., Ph. D., The MITRE Corporation, & Air Force Research Laboratory. (2017). Quenching the thirst for Human-Machine teaming Guidance: Helping military systems acquisition leverage cognitive engineering research. In *13th International Conference on Naturalistic Decision Making* [Conference-proceeding]. <u>https://www.mitre.org/sites/default/files/publications/pr-17-1590-quenching-thirst-for-human-machine-</u>

https://www.mitre.org/sites/default/files/publications/pr-17-1590-quenching-thirst-for-human-machineteaming-guidance.pdf

- The MITRE Corporation. (2017). A framework for discussing trust in increasingly autonomous systems. In *The MITRE Corporation*. <u>https://www.mitre.org/sites/default/files/publications/17-2432-framework-</u> <u>discussing-trust-increasingly-autonomous-systems.pdf</u>
- Al Trust Gap | MITRE. (2023, June 14). MITRE. <u>https://www.mitre.org/focus-areas/artificial-intelligence/ai-trust-gap</u>
- MITRE-Harris poll finds lack of trust among Americans in AI technology. (2023, February 9). MITRE. <u>https://www.mitre.org/news-insights/news-release/mitre-harris-poll-finds-lack-trust-among-americans-ai-technology</u>