#### Overview

(As of March 20, 2024) I'm a senior researcher in the PROSE team at Microsoft, where I work on using machine learning to developed state-of-the-art program synthesis systems to make writing, fixing, and using software easier and more enjoyable. I have also worked at Facebook, Cloudera, and (in prior life) Morgan Stanley.

#### Education

#### Academic Qualifications

2016-2021 PhD in Computer Science

Massachusetts Institute of Technology, Cambridge, MA.

2013-2016 Masters in Computer Science

New York University: Courant Institute of Mathematical Sciences, NY, NY.

GPA: 3.89, MS Research/Thesis Fellowship Award Fall 2015, funding work on A2Q (an order-aware optimizing query compiler for AQuery)

2007-2011 Bachelor of Arts in Economics and Minor in German Studies

University of Pennsylvania, Philadelphia, PA.

GPA: 3.93, Phi Beta Kappa, Summa Cum Laude, Dean's List (08, 09, 10)

## **Industry Work Experience**

06/2022 - Senior Researcher PROSE Team, Microsoft, Remote.

current

06/2021 - Researcher PROSE Team, Microsoft, Remote.

06/2022 O Working on program synthesis technologies for a variety of developer, data scientist, and end-user applications. A lot of my work focuses on developing and applying large language models to programming tasks, such as program repair and natural language to code synthesis. As part of my job, I also manage and mentor junior researchers through the PROSE research fellowship program.

Summer 2020 Intern Facebook Al Research, Facebook, Remote.

 Worked with the SysML team at FAIR on a novel tensor compiler, writing C++ for JIT compilation, benchmarking against Halide/TVM

Fall 2018 Part-Time Research Visitor Big Code Team, Facebook, Remote.

o Applied deep learning to identify and highlight core code functionality in early ML4Code models.

Summer 2018 Intern Software Engineering, Facebook, Boston.

o Applied deep learning to code search and contributed to some of the earliest ML4Code models in this space.

Summer 2015 Intern Data Science, Cloudera, San Francisco.

2011 – 2014 Full-Time Securitized Credit Research Associate Non-Agency Mortgages and US Housing, Morgan Stanley, New York.

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- Summer 2010 **Richard B. Fisher Scholar** *Fixed Income Generalist Sales and Fixed Income Credit Strategy*, Morgan Stanley, New York.
- Summer 2009 **Douglas Paul Scholar** *Investment Banking and Alternative Investments*, Morgan Stanley, New York.

## Academic Work Experience

Fall and Spring Advanced Undergraduate Research Class TA, MIT.

2021

- 2015 2016 Graduate Course in Compiler Construction Grader, NYU.
  - Fall 2014 Graduate Course in Programming Languages Teaching Assistant, NYU.

### Language skills

- Programming Languages: Proficient in: Python, Javascript/Typescript, R, C#.
- o Natural Languages: Native fluency in English and Spanish. Working proficiency in German.

### Service

- o Program Committee ICSE 2024
- o Program Committee Table Representation Learning Workshop (at NeurIPS) 2023
- o Program Committee Table Representation Learning Workshop (at NeurIPS) 2022
- Artifact Evaluation Committee OOPSLA 2020
- Artifact Evaluation Committee CAV 2020
- Artifact Evaluation Committee PPoPP 2018

# Mentoring/Advising

- o Jennifer McCleary (MIT) MEng Thesis: pancreatic cancer risk modeling (Fall 2019 January 2020)
- o Alex Berg (MIT) Undergraduate research: pancreatic cancer risk modeling (Summer 2020)
- o Thomas Xiong (MIT) MEng Thesis: pancreatic cancer risk modeling (Fall 2020 Spring 2021)
- o Lori Zhang (MIT) Undergraduate research: pancreatic cancer risk modeling (Summer 2020 Spring 2021)
- Harshit Joshi (Microsoft): PROSE Research fellow, automated program repair (Fall 2021 to July 2023 joining Stanford PhD program 2023)
- o Mukul Singh (Microsoft): PROSE Research fellow, NL-to-Code (Spring 2022 to date)
- o Abishai Ebenezer (Microsoft): PROSE Research fellow, automated program repair (Fall 2022 to July 2023)
- o Jialu Zhang (Yale/Microsoft): Summer intern in the PROSE team, working on automated program repair (Summer 2022). Part of thesis committee.

### Publications

- [1] A. Singha, J. Cambronero, S. Gulwani, V. Le, and C. Parnin. Tabular representation, noisy operators, and impacts on table structure understanding tasks in Ilms. arXiv preprint arXiv:2310.10358 (Table Representation Learning at NeurIPS 2023), 2023.
- [2] M. Singh, J. C. Sánchez, S. Gulwani, V. Le, C. Negreanu, M. Raza, and G. Verbruggen. Cornet: Learning table formatting rules by example. *Proc. VLDB Endow.*, 16(10):2632–2644, jun 2023.
- [3] M. Singh, J. Cambronero, S. Gulwani, V. Le, and G. Verbruggen. Emfore: Online learning of email folder classification rules. In *Proceedings of the 32nd ACM International Conference on Information and Knowledge Management*, CIKM '23, page 2280–2290, New York, NY, USA, 2023. Association for Computing Machinery.
- [4] M. Singh, J. Cambronero, S. Gulwani, V. Le, C. Negreanu, and G. Verbruggen. CodeFusion: A pre-trained
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- diffusion model for code generation. In H. Bouamor, J. Pino, and K. Bali, editors, *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pages 11697–11708, Singapore, Dec. 2023. Association for Computational Linguistics.
- [5] M. Singh, J. Cambronero, S. Gulwani, V. Le, C. Negreanu, E. Nouri, M. Raza, and G. Verbruggen. Format5: Abstention and examples for conditional table formatting with natural language. arXiv preprint arXiv:2310.17306 (to appear VLDB 2024), 2023.
- [6] T. Phung, V.-A. Pădurean, J. Cambronero, S. Gulwani, T. Kohn, R. Majumdar, A. Singla, and G. Soares. Generative ai for programming education: Benchmarking chatgpt, gpt-4, and human tutors. In *Proceedings of the 2023 ACM Conference on International Computing Education Research Volume 2*, ICER '23, page 41–42, New York, NY, USA, 2023. Association for Computing Machinery.
- [7] T. Phung, J. Cambronero, S. Gulwani, T. Kohn, R. Majumdar, A. Singla, and G. Soares. Generating high-precision feedback for programming syntax errors using large language models. *EDM 2023*, 2023.
- [8] H. Joshi, J. C. Sanchez, S. Gulwani, V. Le, I. Radiček, and G. Verbruggen. Repair is nearly generation: Multilingual program repair with Ilms. In *Proceedings of the Thirty-Seventh AAAI Conference on Artificial Intelligence and Thirty-Fifth Conference on Innovative Applications of Artificial Intelligence and Thirteenth Symposium on Educational Advances in Artificial Intelligence*, AAAI'23/IAAI'23/EAAI'23. AAAI Press, 2023.
- [9] H. Joshi, A. Ebenezer, J. Cambronero, S. Gulwani, A. Kanade, V. Le, I. Radiček, and G. Verbruggen. Flame: A small language model for spreadsheet formulas. arXiv preprint arXiv:2301.13779 (to appear AAAI 2024), 2023.
- [10] A. D. Gordon, C. Negreanu, J. Cambronero, R. Chakravarthy, I. Drosos, H. Fang, B. Mitra, H. Richardson, A. Sarkar, S. Simmons, et al. Co-audit: tools to help humans double-check ai-generated content. arXiv preprint arXiv:2310.01297 (to appear PLATEAU 2024), 2023.
- [11] J. Cambronero, S. Gulwani, V. Le, D. Perelman, A. Radhakrishna, C. Simon, and A. Tiwari. Flashfill++: Scaling programming by example by cutting to the chase. *Proceedings of the ACM on Programming Languages*, 7(POPL):952–981, 2023.
- [12] J. Zhang, J. Cambronero, S. Gulwani, V. Le, R. Piskac, G. Soares, and G. Verbruggen. Repairing bugs in python assignments using large language models. *arXiv preprint arXiv:2209.14876* (to appear OOPSLA 2024), 2022.
- [13] B. Wasti, J. P. Cambronero, B. Steiner, H. Leather, and A. Zlateski. Loopstack: a lightweight tensor algebra compiler stack. *arXiv preprint arXiv:2205.00618*, 2022.
- [14] R. Bavishi, H. Joshi, J. Cambronero, A. Fariha, S. Gulwani, V. Le, I. Radiček, and A. Tiwari. Neurosymbolic repair for low-code formula languages. *Proc. ACM Program. Lang.*, 6(OOPSLA2), oct 2022.
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- [16] M. Samak, J. P. Cambronero, and M. C. Rinard. Searching for replacement classes. *arXiv preprint* arXiv:2110.05638, 2021.
- [17] T. H. Dang, J. P. Cambronero, and M. C. Rinard. Inferring drop-in binary parsers from program executions. arXiv preprint arXiv:2104.09669, 2021.
- [18] L. Appelbaum, A. Berg, J. P. Cambronero, T. H. Y. Dang, C. C. Jin, L. Zhang, S. Kundrot, M. Palchuk, L. A. Evans, I. D. Kaplan, et al. Development of a pancreatic cancer prediction model using a multinational medical records database., 2021.
- [19] J. P. Cambronero, J. Cito, and M. C. Rinard. Ams: generating automl search spaces from weak specifications. In *Proceedings of the 28th ACM Joint Meeting on European Software Engineering Conference and Symposium on the Foundations of Software Engineering*, pages 763–774, 2020.

- [20] L. Appelbaum, J. P. Cambronero, J. P. Stevens, S. Horng, K. Pollick, G. Silva, S. Haneuse, G. Piatkowski, N. Benhaga, S. Duey, et al. Development and validation of a pancreatic cancer risk model for the general population using electronic health records: An observational study. *European Journal of Cancer*, 143:19–30, 2020.
- [21] L. Appelbaum, J. P. Cambronero, K. Pollick, G. Silva, J. P. Stevens, H. J. Mamon, I. D. Kaplan, and M. Rinard. Development and validation of a pancreatic cancer prediction model from electronic health records using machine learning., 2020.
- [22] J. P. Cambronero, J. Shen, J. Cito, E. Glassman, and M. Rinard. Characterizing developer use of automatically generated patches. In *2019 IEEE Symposium on Visual Languages and Human-Centric Computing (VL/HCC)*, pages 181–185. IEEE, 2019.
- [23] J. P. Cambronero and M. C. Rinard. Al: autogenerating supervised learning programs. *Proceedings of the ACM on Programming Languages*, 3(OOPSLA):1–28, 2019.
- [24] J. P. Cambronero, T. H. Dang, N. Vasilakis, J. Shen, J. Wu, and M. C. Rinard. Active learning for software engineering. In *Proceedings of the 2019 ACM SIGPLAN International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software*, pages 62–78, 2019.
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- [27] J. Cambronero, J. K. Feser, M. J. Smith, and S. Madden. Query optimization for dynamic imputation. *Proceedings of the VLDB Endowment*, 10(11):1310–1321, 2017.