Ardi Madadi

ardier@cs.washington.edu · http://ardi.codes

EDUCATION

M.S. in Computer Science *in progress* Advisor: René Just Jan 2022 — Present University of Washington, Seattle

B.S. in Computer Science: emphasis in Software Engineering and Programming Languages

Advisor: René Just September 2019 — June 2021 University of Washington, Seattle

HONORS & AWARDS

- Martin Family Foundation Honors Scholarship, 2019-2023
- Allen School Scholarship, 2021
- The Dean's List, 2020-2021
- Washington State Opportunity Scholarship, 2018-2021
- Phi Theta Kappa Honor Society, 2017-present

LEADERSHIP & VOLUNTEER WORK

- Mentor Big / Little Program, 2021–Present Seattle, WA
- Coordinator PLSE Visit Days, 2023 Seattle, WA
- Student Volunteer SPLASH, 2022 Auckland, NZ
- Coordinator / Host The DUB Seminar Series, 2022 Seattle, WA
- Ambassador Washington State Opportunity Scholarship, 2019–2020 Seattle, WA
- Mentor Girls Who Code, 2018-2020 Tacoma, WA
- Keynote Speaker Department of State's Conference on Refugees, 2016 Washington, D.C.

PUBLICATIONS

Potter, H., Madadi, A., Just, R., & Omar, C. (2022, November). Contextualized Programming Language Documentation. In *Proceedings of the 2022 ACM SIGPLAN International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software* (pp.1-15).

Madadi, A., (2018) The Negative Potential of Singularity on the Human Species, Una Voce, (pp. 31-37)

PRESENTATIONS

Madadi, A. Quantifying Developer Effort in Mutant Detection. PNW PLSE 2023 Workshop. Seattle, WA. May 2023.

EXPERIENCE

Research Scientist Intern - Adobe Research, 2023–Present

Developing a DSL-focused mutation testing framework for Halide and proprietary build systems. Improved testing quality by augmenting pipelines to offer additions to the test suite automatically. Generated reports including a ranked list of mutants.

Graduate Researcher - University of Washington, January 2022–Present

Worked on two mutation testing papers (pending publication). Created IDE plugin for Major mutation framework. Co-authored a paper on the optimum granularity of code explanations for a web-based functional language environment. Recruited undergraduate researchers.

Teaching Assistant: Undergraduate Research Sequence - University of Washington, 2022–Present

Mentored undergraduate students interested in research. Designed course material. Delivered lectures in the absence of the main instructor. Created assignment rubrics. Produced videos explaining concepts in Computer Science research.

Software Developer Engineer Intern - Amazon Web Services: CodeWhisperer, 2023

Designed and implemented an entire end-to-end solution for CodeWhisperer, Amazon's coding assistant, to perform vulnerability detection on incomplete code snippets from the user's IDE, combining software engineering and machine learning techniques.

Teaching Assistant: Software Engineering - University of Washington, 2022

Acted as the project manager for four student projects. Wrote grading automation scripts. Created detailed rubrics.

Software Developer Engineer Intern - Amazon Web Services: CodeGuru Security, 2022

Designed and implemented a platform for customers to define custom code vulnerability and coding style rules to scan their repositories. Customers such as Alexa engineers use this platform to create rules specific to their own code base.

Software Developer Engineer Intern - Amazon Web Services: CodeGuru Reviewer, 2021

Designed and implemented a caching system for a customer codebase using standard Git functions. This system can compute the diff in the customer artifacts in a given PR and only pull the missing artifacts for code review.

Instructor: Software Design and Implementation - University of Washington, July 2021 – Sept. 2021 Produced curriculum and lecture/section material. Taught lectures and created pre-recorded videos for 50+ students. Completely renovated the course infrastructure, which has been reused in all subsequent offerings. Designed and implemented new assignments. Hired and led teaching assistants.

Teaching Assistant: Software Design and Implementation - University of Washington, 2020–2022 Delivered lectures on Javascript and functional programming. Coordinated other teaching assistants as the Head TA. Created new assignments in React. Created lecture and quiz section materials. Produced video tutorials for students.

Undergraduate Researcher - University of Washington, January 2020–July 2021

Made code fixes to Defects4J. Studied the effect of test size on its mutant detection ability. Conducted a thorough study of mutants created through natural language processing techniques compared to randomly selected mutants.

REFERENCES

René Just

Associate Professor

Paul G. Allen School of Computer Science & Engineering 3800 E Stevens Way NE Seattle, WA 98195 University of Washington, Seattle +1 (206) 616-6025 rjust@cs.washington.edu

Michael Ernst

Professor Paul G. Allen School of Computer Science & Engineering 185 E Stevens Way NE, WA 98195 University of Washington, Seattle +1 (206) 221-0965 mernst@cs.washington.edu

Maya Çakmak Associate Professor

Paul G. Allen School of Computer Science & Engineering 3800 E Stevens Way NE Seattle, WA 98195 University of Washington, Seattle +1 (206) 543-1695 mcakmak@cs.washington.edu