Donald Pinckney

donald pinckney@icloud.com · https://donaldpinckney.com · Google Scholar · github.com/donald-pinckney

EDUCATION

Northeastern University, PhD in Computer Science

Sep 2020 - Nov 2024

Focused on Programming Languages, GPA: 4.00, Advised by Drs. Arjun Guha and Jonathan Bell

University of Massachusetts Amherst, MS in Computer Science

Sep 2018 – May 2020

Focused on Programming Languages, GPA: 3.87, Advised by Drs. Arjun Guha and Yuriy Brun

University of California Davis, BS in Computer Science and Mathematics

Sep 2014 – Jun 2018

Double Major in Computer Science & Engineering and Mathematics, GPA: 3.94

EXPERIENCE

Gitar (venture-backed startup, gitar.ai), Software Engineer

Apr 2024 – Present

- Building Jimy, the first AI coding agent which leverages deep static analysis and source code-level optimization algorithms to scale agentic AI to massive enterprise codebases while minimizing hallucinations.
- Leading the AI research team on designing and implementing techniques for **bridging core compiler** algorithms with generative AI in Jimy.
- Architected and implemented static analysis technologies for **automated code refactoring solutions** for enterprise clients, including multiple **Fortune 500 companies**.
- Spearheaded the design and implementation of a **novel testing strategy** based on automated test generation and transpilation to **catch bugs early** during the critical development phase. Found many deep compiler analysis bugs, thus prevented sending **incorrect automated pull requests** to clients.
- Oversaw client onboarding, identified their **software requirements**, and designed solutions that met their needs while also generalizing to other clients.

Northeastern University, Programming Research Lab, PhD

Sep 2020 - Nov 2024

- Built a new generation of **intelligent package managers** for JavaScript and Python based on combining **foundational constraint solving algorithms** with **generative AI** to automatically fix common developer issues, such as solving runtime errors, patching security vulnerabilities and reducing code size.
- Supervised and guided an undergraduate student in building a **distributed system** using **relational databases** and **container orchestration** to archive every **NPM** package (over 36 million, 20+ TB) with low-latency (< 1 min) within a large (50,000 CPU core) **high-performance computing** (HPC) cluster.
- Developed a novel methodology (MultiPL-E) to standardize the evaluation of large language model (LLM) code generation across 19 programming languages, which is used extensively by researchers at Hugging Face, ServiceNow, IBM Research and SAP.

Draper Laboratory, Research Scientist Intern

Feb 2023 – May 2023

• Contributed to enhancing national security by participating in a **DARPA**-funded defensive **cybersecurity** research program (AMP) automatically verifying correctness of **binary security patches**.

Uber, Programming Systems Group, Programming Systems Research Intern

May 2020 – Dec 2020

• Designed **dynamic analysis**-based tooling informed by **natural language processing** of crash logs that was used in a company-wide effort to repair over 75% of flaky tests, significantly reducing **CI** backlogs.

University of Massachusetts Amherst, MS

Sep 2018 - May 2020

- Pioneered the study of **formal semantics** for **serverless computing** (FaaS), laying a theoretical foundation for cloud providers to develop new FaaS abstractions, such as Microsoft Azure's Durable Functions.
- Reduced code size by 23% and sped up programs by 15% for multithreaded **WebAssembly** by extending a **JIT compiler** (Wasmtime) with stack capture instructions in assembly.

Apple Inc., macOS Frameworks Team, Intern

Jun 2016 – Aug 2016

- Created a new user-interface feature simplifying tab navigation in the native macOS UI framework (AppKit), and perfected reliability of it across first-party and third-party apps so it could ship in macOS High Sierra.
- Presented the feature before a distinguished panel, including Apple's Senior Vice President Craig Federighi, earning recognition as one of the **top 10 intern projects** from a pool of hundreds of competitors.

SKILLS

Languages: Rust, Python, JavaScript/TypeScript, SQL, C/C++, Swift, Haskell, Go, OCaml.

Tools: Docker, PostgreSQL, AWS, serverless computing (Lambda), CI/CD, React, CouchDB, Redis.

Specialties: building agentic systems, code-assistant agents, enterprise AI integrations, developer tooling / program analysis, dependency / package management, serverless computing, compilers, formal verification, distributed systems, high-performance computing

Northeastern University CS2500, Head Teaching Assistant

Jul 2021 - Dec 2021

- Developed homework assignments that guided students through a learning experience focusing on the fundamental principles of **datatype design** and **functional programming**.
- Managed a team of 100+ TAs to efficiently grade over 1000 assignments weekly while orchestrating engaging office hours to foster student participation and learning.

Citrus Circuits FIRST Robotics Team, Team Mentor

Jul 2014 – May 2015

- Coached the team to win the FRC World Championship for the first time in 2015, and spearheaded the development of advanced statistical methods for optimizing robot draft selection.
- Created an innovative **iOS** development-based curriculum to onboard new students interested in programming to the robotics team, which substantially increased student enrollment and engagement.

Publications

ICSE 2023 Flexible and Optimal Dependency Management via Max-SMT. Donald Pinckney, Federico Cassano, Arjun Guha, Jonathan Bell, Massimiliano Culpo, Todd Gamblin. [paper] [talk] [github] [install]

MSR 2023 A Large Scale Analysis of Semantic Versioning in NPM. Donald Pinckney, Federico Cassano, Arjun Guha, Jonathan Bell. [paper]

ESEC/FSE 2023 Demo Track npm-follower: A Complete Dataset Tracking the NPM Ecosystem. Donald Pinckney, Federico Cassano, Arjun Guha, Jonathan Bell. [paper] [talk] [dataset] [github]

TSE 2023 MultiPL-E: A Scalable and Polyglot Approach to Benchmarking Neural Code Generation. Federico Cassano, John Gouwar, Daniel Nguyen, Sydney Nguyen, Luna Phipps-Costin, **Donald Pinckney**, Ming-Ho Yee, Yangtian Zi, Carolyn Jane Anderson, Molly Q Feldman, Arjun Guha, Michael Greenberg, Abhinav Jangda. [paper] [talk] [github] [website]

DLS 2020 Wasm/k: Delimited Continuations for WebAssembly. **Donald Pinckney**, Yuriy Brun, Arjun Guha. [paper] [talk] [github] [website]

OOPSLA 2019, Distinguished Paper Award Formal Foundations of Serverless Computing. Abhinav Jangda, Donald Pinckney, Yuriy Brun, Arjun Guha. [paper] [talk] [website]