250 986 0250 | sandy@sandymaguire.me | Senior Software Engineer

"Impassioned by big ideas and systematic self-iteration."

Programming Experience

SUMMARY OF SKILLS

- C++ (decade)
- Haskell (7 years)
- C#, JavaScript, Lua, PHP, Python (5 years)

Project Lead » Wingman for Haskell October 2020 → ongoing

WORK EXPERIENCE

- Wrote tooling that interactively synthesizes Haskell code.
- Wingman saves Haskell developers roughly 20 minutes of programming per day.

Senior Software Engineer » Takt September 2016 → January 2018

- Led a team of four to reimplement a core subcomponent of the product increased the cadence of new feature development from months to days.
- Directed a team of three to implement a high-throughput, low-latency brokered streaming library. Resulting library is slated to become the company's core interservice communication protocol.

Engineer (Identity and Access Management) » Google September 2015 → September 2016

- Led the architectural design effort of a user-defined permission model for the cloud the team's only project for the next quarter.
- Took ownership over an unmaintained, service-critical internal compiler; improved compile times by 96% and test coverage by 65%.

Engineering Intern (Ads Ranking) » Facebook January → April 2014

- Analyzed the advertising platform's spending behaviors and subsequently implemented algorithmic changes resulting in a 0.5% revenue increase.
- Parallelized the backend graph ranker, resulting in site-wide response time gains of 0.4%.

Algebra-Driven Design September 2020

PUBLICATIONS

algebradriven.design

■ How to discover leak-free abstractions, and to automatically derive implementations.

Thinking with Types October 2018

thinkingwithtypes.com

■ Take yourself from a competent programmer to one whose compiler does the work for you.

How These Things Work November 2017

reasonablypolymorphic.com/book/preface.html

■ A technical and philosophical journey into how computers work, starting from first principles.

Honors Software Engineering 2010 → 2015

FORMAL EDUCATION

Bachelor of Software Engineering, University of Waterloo, ON

Relevant Courses

- Adaptive Search stochastic means of approximating global maxima for chaotic functions
- Compilers resulting Java compiler was most correct from class of 50 students
- Networking socket programming; robust protocol design; routing principles
- Numerical Computation computational error correction; solving differential equations

MISCELLANY Interests