## SAMUEL TAY

225 NW Wesley Way, Poulsbo, WA 98370

③ samtay.github.io | ♠ samtay | ┗ (631) 291-3866 | ☑ samctay@pm.me

education M.S., Computer Science

2020 - Present

University of Washington

Seattle, WA

Courses: Applied Cryptography, Formal Verification, Network Systems, etc.

Current GPA: 4.00 Enrollment: Part-time

B.A., Mathematics & Scientific Computing

2009 - 2013

Kenyon College

Gambier, OH

Thesis: Logic via Algebra. Awarded distinction.

GPA: 3.91

Class Rank: 16/409

work

Senior Software Engineer

Apr 2022 - Present

Remote

experience

Phylum

Developed APIs for multiple consumers (web & CLI) to interact with our open source package scoring data.

Maintained an interface between the OLAP and OLTP areas of our product.

Languages: Rust, SQL.

Technologies: AWS, Docker, Kubernetes, Postgres, Redis, HBase, Spark.

Software Engineer III

Dec 2018 - Sep 2019, Jun 2020 - Apr 2022

SimSpace Corporation

Remote

Developed APIs for various services that comprise a realistic network simulation product for cybersecurity training.

Regularly solved performance problems by analyzing and improving Postgres query plans.

Languages: Haskell, SQL.

Technologies: Docker, Kubernetes, Minio, PostgreSQL.

Teaching Assistant

Sep 2019 - Jun 2020

University of Washington

Seattle, WA

Wrote lesson plans and led recitation classes for undergraduate probability and statistics courses.

Took graduate classes such as Statistical Inference, Network Optimization, Graphical Models, and Machine Learning.

Languages: Coq, Python, R.

Full Stack Engineer Wrinkl Inc.

Aug 2017 - Nov 2018

Remote

Developed a websocket-driven chat application, supporting web, iOS, and Android apps.

Used the Reflex FRP library to develop highly dynamic user interfaces with declarative strongly-typed code.

Languages: Haskell, Nix, SQL.

Technologies: Hydra, NixOS, PostgreSQL, Reflex-Platform.

Software Developer ExpandShare

Apr 2017 - Aug 2017

Charleston, SC

Built core features and microservices for a Learning Manage System within Django.

Languages: Python, Javascript.

Technologies: Angular, Django.

Backend Web Developer Blue Acorn May 2014 - Feb 2017

Charleston, SC

Developed reusable modules in an object oriented MVC eCommerce framework.

Founded an educational Functional Programming group with weekly meetups.

Led an agile team and mentored junior developers.

Languages: PHP, Javascript, Bash.

Technologies: Magento, MySQL, RabbitMQ.

## research experience

Research Assistant

AstroParticule et Cosmologie

Summer 2011

Paris, France

Conducted research investigating the correlation of temperature variation and phase noise for LOT (LISA On Table), an optical simulator for the LISA mission, under Dr. Hubert Halloin.

Research Assistant Valparaiso University

Summer 2010

Valparaiso, IN

Explored pattern avoidance in ternary trees in a team of three undergraduate students under mentor Dr. Lara Pudwell.

## technical skills

Programming Languages

Fluent in Rust, Haskell, Python, PHP, Javascript.

Experience with Bash, C, C++, R.

Mathematical Software

R, Maple, Mathematica, Matlab.

Other Technologies

Kubernetes, Docker, Ansible, RabbitMQ, Redis, Postgres, MySQL.

honors Phi Beta Kappa Society

& awards Pi Mu Epsilon National Mathematics Honor Society

Newman's Own Foundation Scholarship 2009-2013
Zakov Family Scholarship 2011-2013
John H. Dunlap IV Scholarship 2012-2013

Funding for deserving mathematics majors who have demonstrated excellence in the programming and/or use of computer applications.

Reginald B. Allen Prize

Annual award to a student who the professors of the Department of Mathematics decide has done the most outstanding work in mathematics.

2013

2011-2012

Reginald and Bessie Allen Memorial Fund

The income assists a student having exceptional promise in mathematics who is recommended by

the chair of the Department of Mathematics.

Wendell D. Lindstrom Memorial Prize 2011

 $Award\ for\ extraordinary\ work\ by\ first\ or\ second\ year\ students\ in\ mathematics.$ 

MAA Outstanding Presentation Prize, Joint Mathematics Meeting 2011

publications Nathan Gabriel, Katherine Peske, Lara Pudwell, and Samuel Tay. 2012.

"Pattern Avoidance in Ternary Trees." Journal of Integer Sequences 15:12.1.5.