# Darya Verzhbinsky

#### Education

Sept '17 - BS Computer Science, UC San Diego, La Jolla.

June '21 *Advisor:* Nadia Polikarpova

Research

June '20 - Undergraduate Researcher, UC San Diego - CSE Department, La Jolla, CA.

present Advisor: Nadia Polikarpova

(Plan to submit paper)

- Working on Hoogle+ team (http://hoogleplus.goto.ucsd.edu/)
- o Building Type-Guided Top-Down Enumerative Synthesis tool for fully polymorphic and higher-orde programs in Haskell
- Sept '18 Student Researcher, UC San Diego CSE Department, La Jolla, CA.
  - June '19 Program: Early Research Scholars Program research program designed for 2nd year CSE students to gain access to the Computer Science research

Advisor: Jishen Zhao

- Project targeted the exploration of various software caching mechanisms in key-value store database on SSD using C++ and Linux
- o Analyzed the access patterns of various applications and aimed to identify bottlenecks of Linux's mmap() system call

## Teaching

Sept '18 - Computer Science Tutor, UC San Diego - CSE Department, La Jolla, CA.

- Present o Tutor for:
  - Intro to Computer Science Java + Python(FA '18, FA '19, FA '20) (current)
  - Programming Languages (WI '20, SP '20)
  - Basic Data Structures and OOD Java + C (WI '19)
  - Intro to Discrete Mathematics (SP '19)
  - O Duties include: managing the scheduling of the tutor staff holding lab hours, grading programming assignments/exams, debugging code written by students, and answering online questions
- Jun '18 Assistant Teacher, Girls Who Code, Mountain View, CA.
- o Instructed a classroom of 20 high school girls on the basics of Computer Science in Scratch, Python, Arduino C / Robotics, Web Development, Data Science, and algorithms in a 7 week Summer Immersion Program through non-profit organization Girls Who Code
  - o Facilitated the development of several full-stack projects
  - Served as the representative of Girls Who Code at Intuit HQ

### Industry

June '19 - **Engineering Practicum Intern**, Google, Sunnyvale, CA.

Sept '19 o Worked on KUnit dev team, which is a unit testing tool for the Linux Kernel (https://google.github.io/kunit-docs/third\_party/kernel/docs/)

- o Improved test coverage for kunit tool by 20%
- Integrated line coverage results into kunit\_tool through Prow's presubmit tool using GCOV and LCOV
- Implemented incremental coverage as part of line coverage reporting

## Service

ICFP '20 Student Volunteer

Virtual Conference

PLDI '20 Student Volunteer

Virtual Conference

POPL '20 Student Volunteer

New Orleans, LA, USA