

Veljko Dimic

</> <http://veljko.ca>

✉ v2dimic@uwaterloo.ca

🔄 [VeljkoDimic](#)

🌐 [VeljkoDimic](#)

Education

- **Software Engineering**, University of Waterloo, expected May 2021
- **3.8 GPA**, Dean's Honours List

Technologies

- **Experienced With** C++ \ Ocaml \ Java
- **Working Knowledge** Go \ C \ Javascript \ Python \ PHP
- **Tools** Git \ Bash \ Mercurial \ L^AT_EX \ LLDB

Experience

Jane Street Software Engineer Intern

New York, New York (Sept - Dec 2020)

- Created custom service discovery for a service that provides runtime telemetry hooks to enable use in proprietary compute cluster
- Developed custom UI to display advertised telemetry hooks and execute requests using proprietary text-based command line UI framework
- Efficiently synchronized over 100,000 sources of recruiting data from Google Sheets, Google Calendar, and csv files in a centralized SQL database to be used by all recruiting services

Yext Software Engineer Intern

New York, New York (Jan - April 2020)

- Implemented user flow to identify Facebook and Yelp Enterprise listings, replacing an operations request and resulting in immediate turnaround time and saving employee time
- Created new endpoints to decrease load on Elasticsearch clusters for inefficient queries by up to 20%
- Added monitoring to successfully help diagnose a service with frequent failures

Uber Software Engineer Intern

San Francisco, California (May - Aug 2019)

- Architected and implemented data pipeline to show transit stops on the Uber homescreen
- Integrated Uber internal frameworks to make a scalable asynchronous transit homescreen solution, which handled approximately 2000 requests per second on feature launch
- Created formal document on architecture to allow users to save transit stops, and defended design decisions with Uber reviewers

Formlabs Software Engineer Intern - 3D Printing

Boston, Massachusetts (Sept - Dec 2018)

- Wrote production code on slicing software for an SLA 3D printer used by thousands of customers
- Reduced mesh loading time by 55% by implementing a faster mesh neighboring algorithm
- Developed dynamic support sizes, resulting in increased accuracy without an increase in print failures

Projects

SL3 Compiler Simple Lisp-Like Language

- Created a compiler for a subset of the Lisp language using C++
- Complete with custom Lexer, Parser (using SLR parsing), and Code Generator (transpiling to LLVM IR)

Alexa JARVIS WearHacks Waterloo 1st Place Winner

- Created a modular voice controlled helmet attachment for hands-free use
- Incorporated Amazon's Alexa voice service into a Raspberry Pi, and made an Alexa skill to communicate with the user using Node.js and Firebase for the backend