

Dave Pagurek van Mossel

University of Waterloo Software Engineering, class of 2019

Work

Software Engineering Intern at [Google](#) Mountain View, California, May-Aug 2017

- Implemented a pipeline for live person detection and asynchronous person identification for smart cameras running on Android Things
- Developed a framework to use machine learning inference from TensorFlow models as a trigger for home automation rules

Software Engineering Intern at [Remind](#) San Francisco, California, Sept-Dec 2016

- Designed and implemented a REST API for district management, efficiently querying the graph of districts, schools, and users
- Developed features for backend Ruby and Go payments services, plus accompanying client work in React and Redux

Software Developer Intern at [Athos](#) Redwood City, California, Jan-Apr 2016

- Created a C++ library for defining signal processing pipelines by parsing a JSON-based language definition into a tree of filters, allowing variable scoping and mapping over lists
- Developed infrastructure and UI features in Objective C and Swift to allow users to run through athletic training plans and receive a score calculated from garment sensor data

Software Developer Intern at [Shopify](#) Ottawa, Canada, May-Aug 2015

- Developed Ruby scripts to transform and load sales data from sharded MySQL databases into central MySQL and Postgres databases on Amazon Web Services
- Introduced new language constructs in the Shopify Query Language parser allowing granular querying of data in Go and Ruby

Projects

[Raytracer](#), 2016-17

A 3D raytracing renderer written in Swift

- Implemented soft shadows, depth of field blur, refraction, subsurface scattering, and probability distribution-based motion blur
- Explained [the math and logic of raytracing](#) and [how subsurface scattering works](#) on my blog for others to learn from

[Frontier](#), 2016

A procedurally generated 3D landscape art project

- Designed landscape components as recursive fractals and rendered them in Processing and OpenGL

[Scala compiler](#), made for CS241E, 2015

A tool written in Scala to compile a subset of Scala into MIPS instructions

- Parsed input into an AST for the Scala grammar to compile
- Implemented closures, tail recursion, type checking, and garbage collection

Open-source contributions, 2015-present

- Contributed bug fixes and features to [Radiant Player](#), a Facebook Messenger [Mac client](#) and [CLI](#), [Vim Auto-Pairs](#), and [Emerald language](#)

About

Programmer, web developer, digital artist, and Regular Expression enthusiast

- dave@davepagurek.com
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Skills

- Demonstrated expertise with **Ruby** and functional **JavaScript**
- Extensive experience with **C++11**, **Go**, **Swift**, **Perl 6**, **SQL**, **Git**, and **Unix**
- Highly proficient with CSS layout models and experience writing performant animations
- Passion for creative approaches to visual and algorithmic design problems

Awards

- First place in Waterloo EngHack, both fall and winter 2015
- University of Waterloo President's Scholarship, 2014
- Top 25% distinction on the Canadian Computing Competition, senior division, 2013 - 2014
- Jerry Dermer Memorial Prize in Engineering, 2014
- Ottawa-Carleton District School Board Silver Medal, 2010-2014

Leadership

- Founder and Organizer, [TerribleHack I - VI](#), a hackathon for programming for its own sake rather than for a practical purpose, 2015-16
- Organizer, [Tech Retreat](#), a hackathon for high school students, 2015-16