Michael Belousov

michael. belous ov 98@gmail.com

Mobile: (203) 502-9425

https://MichaelBelousov.github.io ← I have a small blog, check it out

Objective

Merit an innovative software engineering position employing complex problem solving, and team initiative.

Education

University of Connecticut, Storrs, CT $Bachelor\ of\ Science$, Computer Science and Engineering, anticipated May 2019

GPA 3.7, on track to graduate at the end of third year.

Notable Courses

Algorithms and Complexity Theory of Computation

Modern C++ Programming (the most fun CSE class at UCONN)

Probabilistic Performance of Computer Programs

Experience

Bentley Systems, Software Engineering Intern May 2018– August 2018

- ▶ Tested and implemented algorithms (Visvalingam & Whyatt, Ramer-Douglas-Peucker) for intelligent curve fitting of various functions over elevation data in drainage system simulation.
- ▶ Implemented a React web front-end and ASP.NET-core back-end wrapping a C# desktop application for estimating emergency preparedness in pipe systems with an intuitive slippy map interface.
- ▶ Lead exploration of new technologies (e.g. Redux) for which Bentley Systems had no established conventions.

UITS, Security Analyst

December 2016-Current

- ▶ Developed solutions and web applications for analyzing, maintaining, and automating UCONN network security
- ▶ Upgraded a PHP-Python2 XMLRPC + raw JavaScript web stack into bilingual Python3 and configurable boilerplate code generation.
- ▶ Built Python packaging into the development environment with git and dependency management.
- ▶ Created an SVG network diagramming toolset using SNMP, CDP/LLDP scanning, and a sophisticated CISCO router CLI parser.

UCONN Speech and Hearing Research, Sole Application Developer and IT Consultant March 2017–July 2018

- ▶ Created interactive simulation software (a game in Unreal Engine 4) for navigation tracking in neurological research, as the sole developer.
- ▶ Built a TkInter Python app for top-down playback of participant navigation, and as a GUI to a data and statistics aggregator for participant data..

Technological Competencies

C++, Python, C, GNU/Linux+Bash, git, gitlab, vim, TypeScript, React, Node.js, GLSL, C#+ASP.NET, Webpack, Java, HTML5, JavaScript, postgreSQL, PHP, Bootstrap, CSS+sass/scss, Splunk, LATeX,

Skills

Presentation, Mentoring Graphics, Visualization, Office Suites, Automation 3D Modeling and design for optimized rendering

Hobbies and Extracurricular

- ▶ Upsilon Pi Epsilon member, the computing honor society
- ▶ 3D Art, procedural (computer-generated) art and animation
- ▶ Also: Reading, writing, filming, casual gaming, C++ template meta-programming