Michael Belousov

michael. belous ov 98@gmail.com

Mobile: (203) 502-9425

https://github.com/MichaelBelousov/

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 in 3 years

TRUMBULL HIGH SCHOOL, Trumbull, CT

GPA: 3.7, Honors with Distinction, Governor's Award

Notable Courses

Algorithms and Complexity

Theory of Computation

Systems Programming [current]

Probabilistic Performance of Computer Programs [current]

Experience

Bentley Systems, Software Engineering Intern

May 2018–anticipated August 2018

- Tested and implemented algorithms for intelligent curve fitting of piecewise functions over elevation data for simulating drainage systems.
- 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.

UITS, Security Analyst

December 2016–Current

- Developed solutions and web applications for analyzing, maintaining, and automating UCONN security solutions, using a PHP, python XMLRPC server, JavaScript, bootstrap, web stack.
- Built a python ecosystem for building local security and SVG reporting tools.

UCONN Speech and Hearing Research, Application Developer and IT

March 2017–January 2018

• Created interactive simulation software for neurological navigation research and a TkInter Python app for top-down playback of participant navigation.

Technological Competencies

C++, Python, C, GNU/Linux, git, vim, typescript, React, Node.js

Java, Splunk, HTML, JavaScript, SQL, PHP, Bootstrap, CSS, TypeScript

Skills

Presentation, Mentoring

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

Blender 3D + GIMP

Hobbies and Extracurricular

Upsilon Pi Epsilon member, the computing honor society

3D Modeling, Animation, 3D Art, generative art and animation

Reading, writing, filming, casual gaming