









208-819-4684



education

bs | computer science washington state university |

- december 2019gpa: 4.00 / 4.00
- minors: physics, math, spanish
- outstanding senior in computer science
- orchestrated 7th annual crimsoncode hackathon and 1st ever hack wa (the seattle space needle's 1st collegiate hackathon!) as the acm vice president
- launched school's first-ever hack week – a weeklong event of tech talks, workshops, and social events

coursework

computation

algorithms
advanced data structures
graph theory
machine learning
operating systems
software design patterns
software engineering principles
software testing
systems programming

stat/math

probability & statistics linear algebra real analysis multivariate calculus differential equations partial differential equations

skills

languages

experienced c/c++ • python • sql proficient c# • java familiar docker • type/javascript • batch/shell • groovy

technologies

emacs • unix/linux/windows • react • express • node • tableau • .net • gradle • grpc • numpy • spacy • postgres

experience

schweitzer engineering laboratories | software engineer intern

horizon department future - december 2019

tableau | software engineer intern

server foundation team

june 2019 - present

- improving tableau server's workbook backup/restore performance by engineering an alternative server storage provider with the java persistence api
- wrote automated performance testing scripts in python, which automatically determine the storage configurations with the fastest performances

tableau | software engineer intern

connectivity team

may 2018 - august 2018

- prepared, cleaned, and visualized business data from tableau prep and created automatically-refreshing dashboards to monitor product health; resulted in a consistently deployable product state for versions 2018.2.3 and beyond
- built an interface in typescript that dynamically reports whether tableau prep's frontend can handle a data connector, resulting in newly surfaced data connectors from the backend (e.g. mongodb) that were shipped

washington state university | research assistant

nonlinear optics group

january 2017 - april 2018

- awarded nasa space grant to research the characterization of how photo-responsive dye-doped glassy pmma fibers, glued to paper, induce changes in the paper in response to uv light
- developed a moving, automatic imaging system with arduino, stepper motors, and a translational stage
- designed an algorithm to model the topography of the photographed objects by exploiting the thin-lens equation
- presented research at washington state's showcase for undergraduate research

washington state university | tutor

math learning center

august 2016 - december 2016

- tutored for advanced math courses (e.g. multi-variable calculus, differential equations) for 10+ students per week
- simplified complex problems into achievable subproblems, resulting in improved students' understanding

selected projects

suffix tree march 2019

- implemented suffix tree data structure in c++ utilizing mccreight's linear time construction algorithm
- developed automated testing with shell & docker to run a googletest test suite
- improved construction time on yeast chromosome dna sequence from 800 seconds to 0.8 seconds by optimizing program io

simplified yelp

january 2019 - april 2019

- built a react.js web application similar to yelp to run queries on large datasets
- designed rest api with dynamically constructed queries by utilizing express, node, & javascript
- improved web application responsiveness 20x by (1) taking advantage of index-only query plans where possible and (2) paginating results