# Quinn K. Tenorio

linkedin.com/in/qktenorio

quinntenor.io

quinnktenorio@gmail.com

## Skills

### Technological

C++, Java, Javascript, HTML, CSS, Git, MATLAB, Linux, LaTeX, NodeJS, Express, Mongo, PostgreSQL, R Studio, MIPS, Microsoft, Apple, Adobe Suite, Google App Suite, Solidworks

#### Interpersonal

Excellent communication, well organized, punctual, exceptional technical writing and presentation, creative thinker, team player, strong work ethic, flexible, attentive to detail

# Leadership

# Undergraduate Student Government

Student Body President 2017 - 2018

- Represent student body of 4500+
- Support 25 Student Senators
- Foster positive campus-wide change
- Plan and chair weekly meetings
- Consult regularly with Mines senior administration, faculty and staff
- Launched 'Digger Drive' safe ride program through joint efforts
- Oversee management of \$50,000 budget and financial planning

#### Mines Maker Society

Publicity Director 2017

 Coordinated social media outlets to enhance student awareness and involvement

#### **Rotaract Club**

 Volunteer each month to community service events around Golden/Denver area

## Awards & Other

- CS@Mines PATHS Pilot Scholar
  - One of five pilot scholars to shape newly funded program.
    Actively recruiting prospects and select new scholars
- Dean's List
  - Above 3.5 GPA five semesters
- Honor Roll
  - Above 3.0 GPA six semesters

### Education

#### Colorado School of Mines / Golden, CO

May 2019

B.S. Computer Science

3.72 Major - 3.56 Cumulative

- Computational and Applied Mathematics Minor
- Relevant coursework: Data Structures, Algorithms, Operating Systems

## Experience

#### Jeffco Public Schools / Lakewood, CO

July 2018 - Present

**Business Technology Intern** 

- Implement HTML/CSS interface for an employee recruitment system
- Attend and participate in weekly agile meetings
- Support other development teams in day-to-day duties
  - PeopleSoft database patches, server testing

# Mines Operations Research / Golden, CO

May 2018 - Present

Optimization Developer

- Create a C++ program to produce a feasible solution to a continuous casting problem
- Implement a custom algorithm, the kickball model, to increase optimization of the solution
- Provide data files for feeding into AMPL solvers

# Mines Computer Science / Golden, CO

May 2016 - Dec 2016

Department Intern

- CS101 Lead TA: Designed overall course, developed assignments, coordinated with team of 5 TA's, built semester schedule, managed course grades of ~320 enrolled CS students; around 10 hours/week
- **DECTech Lead:** Supervised instructors of robotics enrichment camps (grades 6-9), taught coding basics, implemented coding & robotics labs, developed programs to explain importance of computer science
- STEM/CS Administrative Support: Performed outreach events and completed deadline-driven tasks

### **Projects**

# Mines CS Field Session

Summer 2018

- Develop optical character recognition web application using ExtJS, HTML, and CSS within 5 weeks, around 20 hours/week
- Use Linux to build the product from a remote location
- Learn and implement external libraries, such as Tesseract.js
- Lead agile/scrum development with other team members and clients
- Present a completed product within 20 minutes to the clients
- Complete side projects related to computer ethics and coding skills

#### Mines Cambodian Land Mine Project

Fall 201

- Research: collected background information, structured logistics, performed cost analyses, analyzed core problem, coordinated with 5 teammates to devise workable tech solution to diffuse land mines
- **Design & Construct:** created prototypes, structured mechanisms/subsystems, evaluated technologies
- **Presentation:** promoted functioning prototype & explained overall design to faculty/industry panel