# Eric Yu

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#### **EDUCATION**

#### University of Utah

Salt Lake City, UT

• B.S. in Computer Science; 3.90 GPA.

Aug 2019 - May 2022 (Expected)

• Relevant Coursework includes: Data Structures, Algorithms, Linear Algebra, Probabilty, Discrete Math.

#### Hillcrest High School

Midvale, UT

• Graduated with an International Baccalaureate diploma.

Aug 2015 - Jun 2019

• Participated in the Future Business Leaders of America-Phi Beta Lambda organization, placing Top 10 internationally in various events.

#### EXPERIENCE

# **Software Developer** Genetic Logic Lab

University of Utah Sep 2019 – Present

- Implemented a sequence search tool on SynBioHub, an open-source repository for synthetic biology designs, that enables users to search for similar genetic parts by uploading a genetic part file.
- Currently maintaining the SBOLExplorer and SynBioHub repositories on GitHub

# **Energy and Water Management Intern Canyons School District**

Sandy, UT

Jun 2019 – Aug 2019

- · Audited twenty-plus school sprinkler systems within the Canyons School District to collect water usage data.
- Created a more efficient sprinkler system measured by savings of over one million gallons of water by optimizing watering times and flow rates of sprinklers on the Calsense irrigation control platform.

#### **AWARDS**

# **Best Startup Project**

HackTheU

Oct 2019

 Created a smart waste management system called HastyWaste using IoT sensors embedded onto garbage bins to collect data for management and optimization of waste disposal routes.

#### **National Merit Finalist**

#### **National Merit Scholarship Corporation**

Jan 2019

• Selected as one of 15,000 students from a pool of more than one million candidates to recieve a college-sponsored scholarship.

### Skills

**Programming** C++, C#, Java, Python, Javascript, Matlab, LATEX, Bash Tools Vim, Git, Linux, UML

Languages English, Mandarin Chinese, Cantonese

#### **PROJECTS**

## skincheck.today

- Used Google Cloud Platform's AutoML to build and train a custom model to check user-submitted images of skin lesions for possible signs of melanoma.
- Used Python+Flask to build the website and Heroku for automatic deployment.

#### Deepracer

• Used AWS Deepracer to build and train a fully autonomous scale race car equipped with Lidar and stereo cameras using reinforcement learning