Kyung Hoi (Joseph) Min

EDUCATION

CALTECH

BS IN BIOLOGY AND

COMPUTER SCIENCE

Present | Pasadena, CA Expected Graduation: Jun 2020 Cum. GPA: 4.0 / 4.0

COURSEWORK

UNDERGRADUATE

Biology

Regulation of Gene Expression Cell Biology

Genetics

Systems Genetics (Planned) Bioinformatics (Planned)

Biomolecular Computation (Planned)

Computer Science

Programming Methods Decidability and Tractability Communication Networks Algorithms Learning systems (Planned)

SKILLS

PROGRAMMING

- Python
- Javascript
- •HTML/CSS
- \bullet C, C++
- Matlab
- R

SOFTWARE

- Docker
- Django
- Airflow
- AWS S3, Batch, DynamoDB
- Elasticsearch, Grafana
- React.is
- •CI/CD
- •Celery, RabbitMQ
- Numpy, Pandas

DATA ANALYSIS

- RNA-seq (QC, Kallisto, Sleuth)
- Bootstrapping (significance testing)

MOLECULAR BIOLOGY

- PCR
- Cloning
- Purification

PROJECTS

NGS PIPELINE | SOFTWARE ENGINEERING INTERN, GINKGO BIOWORKS Jun 2019 - Present | Boston, MA

- Migrated in-house NGS pipeline to the cloud (AWS S3, Batch, DynamoDB).
- Implemented pipeline metrics collection with Elasticsearch and Grafana.
- Implemented contamination screening via taxonomy analysis with Centrifuge.
- Improved reliability and throughput of pipeline by (stats pending).

ALASKA | FULL-STACK DEVELOPER

Jan 2017 - Present | Pasadena, CA

- Developed a framework for automated, complete RNA-seq analysis.
- Full-stack developer Wrote entire back-end server in Python, R, Bash; and front-end portal in Javascript, HTML/CSS, PHP.
- Presented a poster at the 21st International C. elegans Conference.
- Alpha version available at http://alaska.caltech.edu/ and source code on Github.

EXPRESSION PLOTTER | SOFTWARE DEVELOPER

Jun 2017 - Sep 2017 | Pasadena, CA

- Continuous and binomial data analysis and plot generator in Python.
- Implemented significance testing with bootstrapping.
- Automatically generates boxplots, heatmaps, scatterplots of data.

RESEARCH

STERNBERG LAB | Undergraduate Researcher

Jan 2017 - Jun 2019 | Pasadena, CA

Worked with **David Angeles PhD.** and **Prof Paul W. Sternberg** on bioinformatics and molecular biology projects involving the model organism *C. elegans*, most notably Alaska (above).

EXTRACURRICULARS

YEARBOOK | Business Manager, Designer, Photographer

Sept 2016 - Present | Pasadena, CA

Worked on the yearbook, *The Big T*, as business manager, designer and photographer. Established a new advertisement system, shared cloud storage system, job organization and assignment system, and payment reimbursement system. Designed pages and took/edited photos with Adobe software.

HEALTH ADVOCATE | EMERGENCY MEDICAL RESPONDER

Sept 2017 - Present | Pasadena, CA

American Red Cross certified emergency medical responder and basic life support provider. Worked as the dormitory health advocate and provided first aid to students.

STUDENT GOVERNMENT | LLOYD HOUSE HISTORIAN

Jun 2017 - May 2019 | Pasadena, CA

Recorded Lloyd House (dormitory) events by taking photos. Established a new shared cloud storage system for the house to distribute these photos.

AWARDS

2018 Samuel P. and Frances Krown SURF Fellowship

2017 SURF Fellowship