# 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

Bioinformatics (Planned)

#### Computer Science

Programming Methods Decidability and Tractability Communication Networks Algorithms Learning systems

# SKILLS

#### **PROGRAMMING**

- Python
- Javascript
- •HTML/CSS
- $\bullet$   $\subset$  ,  $\subset$  ++

#### **SOFTWARE**

- Docker
- Diango
- Apache Airflow
- AWS S3, Batch, Dynamo DB
- Elasticsearch, Grafana
- React.is
- •CI/CD
- Celery, RabbitMQ
- Numpy, Pandas

#### **DATA ANALYSIS**

- RNA-seq (QC, Kallisto, Sleuth)
- •scRNA-seq (Kallisto, Bustools)

# **MOLECULAR BIOLOGY**

- $\bullet$  PCR
- Cloning
- Purification

# **PROJECTS**

# COMMONS CELL ATLAS | SOFTWARE DEVELOPER, CALTECH

Sept 2019 - Present | Pasadena, CA

- Repository for all the world's single-cell RNA-seq data.
- Arbitrary aggregation and comparison of data across multiple datasets.
- Web application written in React.js and Django.

# KB-PYTHON | Software Developer, Caltech

Oct 2019 - Present | Pasadena, CA

- A Python wrapper around kallisto | bustools pipeline for scRNA-seq pre-processing.
- Pre-processes scRNA-seq data into gene count and RNA velocity matrices.
- Provides pre-built reference indices for pseudoalignment.

# NGS PIPELINE | SOFTWARE ENGINEERING INTERN, GINKGO BIOWORKS Jun 2019 - Sept 2019 | 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.

## ALASKA | FULL-STACK DEVELOPER, CALTECH

Jan 2017 - Aug 2019 | Pasadena, CA

- Developed a framework for automated, complete RNA-seq analysis.
- Presented a poster at the 21st International C. elegans Conference.
- Available at http://alaska.caltech.edu/ and source code on Github.

# RESEARCH

#### PACHTER LAB | UNDERGRADUATE RESEARCHER

Oct 2019 - Present | Pasadena. CA

Working with **Sina Booeshaghi** and **Prof Lior Pachter**, along with Caltech Data, on the Common Cell Atlas (above).

## 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,

**EDITOR-IN-CHIEF** 

Sept 2016 - Present | Pasadena, CA

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.

# **AWARDS**

2018 Perpall Speaking Competition Semi-finalist

2018 Samuel P. and Frances Krown SURF Fellowship

2017 SURF Fellowship