Billy Kurniawan Halim

San Diego, California | bkhalim@ucsd.edu | (206) 372-2539 | in Billy Halim | billykurniawanh.github.io

Education

Bachelor of Science in Computer Science

December 2020

University of California, San Diego

GPA: 3.70

Honors & Awards:

Provost Honors

University of Minnesota, Twin Cities

GPA: 3.82

Honors & Awards:

Dean's List, Tau Beta Pi, Tau Sigma National Honor Society, Golden Key International Honor Society

Associate of Science June 2018

Shoreline Community College

GPA: 3.98

Honors & Awards:

President's List, Phi Theta Kappa Honor Society, International Student Scholarship Recipient

Teaching Experience

Computer Science Tutor at Shoreline Community College's Tutoring Center March 2017 – March 2018

- Assisted students in algorithm and data structure classes through one on one interaction
- Provided mentorship in student's personal portfolio project

Math Tutor at Shoreline Community College's Math Learning Center

March 2017 – May 2017

- Strengthened student's understanding in calculus, differential equation and linear algebra classes
- Facilitated student group's multivariable calculus discussion once a week

Research Experience

Web Developer at UCSD's Language and Cognition Lab

January 2020 – Present

- Architected, developed, and migrated several experiments into web application to improve accessibility
- Scraped, preprocessed, and performed a sentiment analysis using Python for tweets in Twitter

Research Apprentice at UMN's Robotic Sensor Network Laboratory

February 2019 – May 2019

- Annotated sets of images with VGG Annotator to be the source data of the robot's AI system
- Exported training data files to an existing machine learning software for the apple picker robot

Prototyping Officer at UMN's Engineers Without Borders

October 2018 – January 2019

- Modified an existing circuit into an energy efficient one to increase efficiency by 6%
- Reduced approximately 10% of the production cost by calculating the minimal specs of the injera cooker

Work Experience

Software Engineer Intern at Piper

June 2020 – September 2020

- Simulated an end to end applicant tracking system using React.js and Firebase
- Created an automation on syncing applicant's, user's and interviewer's interview schedule
- Utilized nodemailer to enable email sending from the system to multiple applicants
- Created an interface to allow interviewer seeing applicant's complete profile with available time

Web Developer at Information Theory and Applications Center

December 2019 – January 2020

- Developed a system for the registration of ITA 2020 Workshop using React.js and Django
- Used Django Shell to perform data modification on current user's option
- Added new feature to enable administrator mailing workshop participants from the web interface
- Remodeled the interface of workshop statistics to allow user searching and user's option filtering

Software Engineer Intern at Tokopedia

May 2019 – September 2019

- Programmed a product migrating tool with Go to populate the staging site with production level's products
- Created a Slack Webhook for API request and response to detect the core problem of wrongly displayed ads
- Refactored the handler for A/B experiment to allow changes to be directly made by product manager
- Contained all the backend service into a Docker container and initiated integration with CircleCI

Software Engineer Intern at Forkaia

April 2019 – June 2019

- Prototyped the new remodeled website design for Rise Capital
- Detected and fixed some glitches in the interface of Side Hustle

Project Experience

Influencer Database Application "Dorsey"

August 2020

Helping business owners to find the right influencer for their product endorsement Features: React Native, Python (Django), PostgreSQL, Docker, Digital Ocean

Sports Teammates Finding Website "Sports Teammates For U"

March 2020 - June 2020

Grouping people to perform sport activity that requires large number of players

Features: React, Python (Django), PostgreSQL, Docker, AWS

Pesticide Records Manager Website "Pesticide Tracker"

February 2019

Automating the filing of pesticide usage for farmers in Minnesota

Features: React, Firebase, Google Map API

Volunteer Searching Application "Where To?"

October 2018

Providing volunteer activities to improve social engagement Features: XML, Java, Firebase, Google Map API, Paypal API

Google Applied Skills Project

February 2019 – May 2019

Features: XML, Java

Minigames Library Project

September 2018 – December 2018

Features: Processing.js, p5.js

Toys For Kids Project

September 2017 – October 2017

Features: Solidworks

Leadership Experience

Indonesian Student Community President

May 2017 – May 2018

Led a group of 36 officers for events thorough the year. Events include creating an Indonesian sport competition, conducting several food fundraisings, organizing welcoming party, and hosting graduation party. Also established new system for recruiting future officers.

Volunteer Experience

Saman Dancer and Angklung Player | Indo Night 2019, PERMIAS Minnesota

Math Competition Grader | Mathcounts Competition, Minnesota Society of Professional Engineers

Competition Facilitator | Minnesota Science Bowl, Minnesota Academy of Science

Food Prepper and Distributor | Hands of the Hungry, Catholic Student United

Trainer and Facilitator | Super Saturday, Inner City Tennis

Food Truck Server | Balai Jajanan and Keraton Indonesian Festival, PERMIAS Seattle & ISAUW