

Billy Kurniawan Halim

8875 Costa Verde Blvd #515, San Diego, CA 92122 || bkhalim@ucsd.edu || (206) 372-2539

LinkedIn || [linkedin.com/in/billykurniawanhalim](https://www.linkedin.com/in/billykurniawanhalim) Website || billykurniawanh.github.io GitHub || github.com/billykurniawanh

EDUCATION

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

December 2020

University of California San Diego | Jacobs School of Engineering

GPA: -

University of Minnesota Twin Cities | College of Science and Engineering

GPA: 3.82

ASSOCIATE OF SCIENCE

June 2018

Shoreline Community College

GPA: 3.98

WORK EXPERIENCE

SOFTWARE ENGINEER INTERN (BACKEND ENGINEER) | TopAds Tribe

May 2019 – September 2019

Tokopedia

Jakarta, Indonesia

- Programmed a products migrator using Go to populate the staging environment with real products
- Implemented a debugger feature in the Recommendation API to detect the core problem of mis-ads
- Refactored the handler for AB experiment to allow product manager to directly implement the desired test
- Contained all services in a binary to a single docker container in order to improve the staging deployment time by 50%

SOFTWARE ENGINEER INTERN (UI/UX DESIGNER) | Side Hustle & Rise Capital Tea

April 2019 – June 2019

Forkaia

(Remote) Irvine, California

- Fixed existing bugs and remodeled the website of Rise Capital with Squarespace
- Designed the wireframe and used Squarespace to generate the website of Side Hustle

RESEARCH APPRENTICE | Robotic Sensor Network Laboratory

February 2019 – May 2019

University of Minnesota – Twin Cities

Minneapolis, Minnesota

- Annotated sets of images for the input of the robot's AI with VGG Image Annotator
- Exported JSON files to an existing machine learning software for the apple picker robot

COMPUTER SCIENCE TUTOR | Tutoring Center

March 2017 – March 2018

Shoreline Community College

Shoreline, Washington

- Assisted students in computer science courses through one on one interaction
- Provided mentorship in student's computer science class projects

PROJECT EXPERIENCE

PESTICIDE RECORDS MANAGER WEBSITE "PESTICIDE TRACKER" | MinneHack 2019

February 2019

- Filtered, converted and input the acquired data to Firebase Console
- Collaborated with team members in designing the chemical page with React.js

VOLUNTEER SEARCHING APPLICATION "WHERE TO?" | ACM UMN Software Design Competition

October 2018

- Implemented PayPal API to allow the user donate money to the organization
- Debugged a problem where the menu drawer does not overlap the menu page with Java

BILLYKURNIAWANH.GITHUB.IO | HTML, CSS, JavaScript

February 2019 – Present

- Designed personal website to showcase portfolio

GOOGLE APPLIED SKILLS PROJECT | XML, Java

February 2019 – May 2019

- Implemented algorithms and data structures to create mobile applications

100 MINIGAMES PROJECT | Java, Python, C++, MATLAB, HTML, CSS, JavaScript

September 2018 – May 2019

- Created user interface for games that require player's interaction

SAFE TOYS FOR K-12 CHILDREN | SolidWorks

September 2017 – October 2017

- Prototyped the design of catapult and toy train that are safe for kids

RESEARCH EXPERIENCE

ELECTRIC INJERA COOKER RESEARCH | Prototyping and Testing Assistant

October 2018 – January 2019

Engineers Without Borders Research Division

Minneapolis, Minnesota

- 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

LEADERSHIP EXPERIENCE

INDONESIAN STUDENT COMMUNITY PRESIDENT | Shoreline Community College

May 2017 – May 2018