# **JEREMY CHANG**

742 Bellerive Manor Dr, St. Louis, MO 63141 500 N Martin Jischke Dr, West Lafayette, IN 47906

(314) 580 - 4556 moldingtofu

changjeremychang chang489@purdue.edu

## **OBJECTIVE**

Seeking a summer 2019 internship to expand knowledge in information security, algorithms, or full stack development.

#### **EDUCATION**

## **Purdue University, West Lafayette IN**

August 2017 - May 2021

B.S. Computer Science Concentration in Security, Minor in Mathematics

GPA 3.74/4.0

## PROFESSIONAL EXPERIENCE

#### US Bank, St. Louis MO, Developer Intern

June 2018 - August 2018

- Developed an application to manage database tables with Microsoft's web application framework (ASP.NET MVC).
- Redesigned database tables to provide an audit trail for groups of accounts that owe money.
- Updated stored procedures and functions that generate reports affected by table design changes.

#### Kumon Math and Reading Center of Chesterfield, St. Louis MO, Tutor

July 2016 - August 2018

- Challenged students in mathematics to improve their problem-solving skills.
- Illustrated math concepts ranging from counting to introductory calculus.
- Instructed grammar rules and ways of analyzing complex texts.

## PROJECTS AND TEAM EXPERIENCE

#### Purdue IEEE ROV. Software member

January 2017 - Present

- Implemented a pressure sensor that returns relative depth in a pool using python.
- Created python tests for user to validate sensor readings.

#### **Purdue IEEE Aerial Robotics, Sub-Team Head**

August 2017 - May 2018

- Created python scripts to send and receive data on detected objects from plane to base station.
- Used python to generate datasets of shapes and letters to train our neural network.
- Researched the object proposal algorithm BING++ and taught members how to install and improve it.

### Lexus Eco Challenge, Researcher and Head of Outreach

Fall 2016 - Spring 2017

- Researched poorly disposed everyday chemicals to promote awareness and to reduce dangerous chemical levels in bodies of water near houses and schools.
- Designed and built a solar powered water heater to boil water.
- Presented solutions to elementary schools close to lakes and inspired students to help the environment.

## RELEVANT COURSES

#### Current

- Programming in C, Foundations of Computer Science, Introduction to Statistics, Competitive Programming I
  Previous
  - Calculus I, II, III, Elementary Linear Algebra, Programming Applications for Engineers, Tools (UNIX), Problem Solving and Object Oriented Programming, Science Writing and Presentation

## **SKILLS**

## **Programming Languages**

Java, C, SQL, JavaScript, C#, MATLAB, Python

## Languages

- Chinese (Mandarin): Spoken: Fluent, Written and Reading: Proficient
- Spanish: Spoken: Conversational, Written and Reading: Proficient

#### HONORS AND AWARDS

Dean's List and Semester Honors, College of Engineering AITP SigAPP Challenge – Second Place Lexus Eco Challenge 1&2 – Finalist

Fall 2017 – Spring 2018 Spring 2018

Fall 2016 - Spring 2017