# **Markus Peterson**

# markustpeterson.com markustpeterson@gmail.com | (812) 606-9252

#### **EDUCATION**

# Indiana University, Bloomington, IN

Graduated December 2020

Bachelor of Science in Computer Science

Specialization: Software Engineering

Cumulative GPA: 3.06 / 4.00

# Ivy Tech Community College, Bloomington, IN

**Graduated May 2018** 

Associates of General Studies Cumulative GPA: 3.00 / 4.00

# **WORK EXPERIENCE**

### Ivy Tech Bloomington ASAP, Bloomington, IN

May 2018 - December 2019

Director's Assistant

- Recruit high school juniors and seniors for the Associates Accelerated program (ASAP).
- Organize class schedules for all current students to ensure they complete the program and get their associates degree in eleven months.

#### **VOLUNTEER EXPERIENCE**

### **Tutor Computer Science Students**

January 2020 - January 2021

 Answer questions and assist in the learning of C and Java for classmates and students studying artificial intelligence and distributed systems.

# **TECHNICAL SKILLS**

Languages: Java, C, Python, C#

**Platforms:** Microsoft Windows, macOS, Linux **Databases:** Microsoft Access, PostgreSQL, Redis

Web Development: JavaScript, HTML, CSS, ReactJS, ThreeJS

# **ACADEMIC PROJECTS**

Software Engineering Fall 2020

- Followed an agile developments cycle to create and deploy a working application with a project team.
- Used Jira for project, sprint, and issue management, along with bi-weekly reports and customer meetings to ensure consistent progress.

# **Intro to Artificial Intelligence**

Fall 2020

- Used Keras in Python to develop a convolutional neural network to distinguish American Sign Language signs.
- Project team used data collected from students to train, test, and fine tune the neural network.

#### **Distributed Systems**

Spring 2020

 Used python to look at both distributed computing fundamentals, and to study the design of popular distributed systems.

#### System Programming with C and Unix

Fall 2019

• Learned dynamic memory allocation using pointers to reduce memory usage.

#### **Data Structures and Algorithms**

Fall 2019

Studied algorithms, computing problems, and techniques for operating on data structures.