Bryce Moskiewicz

6260 Blackstone • La Grange Highlands, Illinois • 630-670-5758 • brycemosk26@gmail.com

EDUCATION

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Engineering

University of Pittsburgh

Computer Engineering Department

- Varsity Baseball Student-Athlete
- ACC Academic Honor Roll (3.0 GPA or better as a student-athlete in the Atlantic Coast Conference)
- Dean's list (3.25 GPA or better cumulatively)
- Term Honor's list (3.25 GPA or better in a semester)

EXPERIENCE

Amazon Web Services (Storage Gateway)

May 2021 – August 2021

Boston, Massachusetts

Graduation Date: May 2022

Attended August 2018 - May 2020

Combined GPA: 3.82

- Software Engineer Intern
 - Designed and developed network diagnostic tools in Bash and Java for customers to utilize on their Storage Gateways.
 - Created an asynchronous multithreaded bandwidth test in Java which reports current upload/download speeds to customers.
 - Designed and implemented an interface in Bash for customers to run Linux network diagnostic commands from a limited shell environment.
 - Developed a support tool that allows customers to collect diagnostic information on running processes for their Storage Gateways.
 - Influenced the Amazon Linux team to add the open-source EC2 Rescue For Linux package to Amazon Linux 3 on release.

U.S. Steel

January 2020 – January 2021

Pittsburgh, Pennsylvania

- Software Engineer Intern
 - Created full stack web applications utilizing XML, JavaScript, and CSS for UI/UX design, as well as C#/.NET and SQL for backend development.
 - Created an application that allows users to query for Shipments and Materials based on a total of 70 separate search criteria. Users can then select and compare the returned Shipments and Materials in more detail.
 - Created an application that allows users to search for Referrals based on 8 separate criteria and then make changes to those referrals if they have permission to do so.
 - Developed a feature within US Steel's security application which limits application access to specific teams.

University of Pittsburgh

August 2019 – May 2020

Pittsburgh, Pennsylvania

- Honors Engineering Teacher's Assistant
 - Collaborated closely with the professor of an Honors Engineering course to best stimulate the growth and development of nearly 100 students each semester.
 - Hosted 4 office hours every week, graded exams, quizzes, and homework, as well as occasionally gave lectures.

PROJECTS

Personal Website

• Please visit my website (https://brycemosk.github.io/Personal_Website/) to find out more about my projects, and myself.

Stock Market Trends

• Utilized a JavaScript library for Neural Networks as well as a library for graphing to produce a model which displays the likelihood of future increase in the S&P 500 based off of a previous decrease. I trained the model with data from various recessionary periods and the market's response over the following years.

Smart / Magic Mirror

• A mirror which displays helpful and customizable widgets (time, date, etc.). Used Michael Teeuw's repository as well as some third-party modules for the interface, then created my own modules to display local gas prices and sports scores.

Snake Artificial Intelligence

 Developed two working AI models to play the game of Snake. The models work by finding the shortest path, and by following a closed loop which covers every cell respectively.

SKILLS

• Java, C#, SQL, HTML, JavaScript, CSS, Bash, Python, C, C++, .NET, Git/GitHub