Brandon Rho

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PROFESSIONAL EXPERIENCE

Sony Interactive Entertainment | Live Team Intern

May 2024 – Aug 2024

- Worked alongside the live team, creating, researching and deploying live services content within the game MLB: The Show using **Tsunami** and a **C#**-based content tool
- Developed player retention strategies alongside the team using various forms of research from player surveys
 to client input through dedicated forums; presented relevant information to the team and stakeholders using
 Tableau as well as Excel and Python
- Generated revenue flow (of **Stubs**) within a dedicated marketplace by researching market trends and formulating pricing models based on currency flow at the time of release of player packs
- Managed a capstone project called the Extreme Program that is an annual staple within the franchise, and is a
 container for a branching Mini-Seasons, Moments, Showdown modes and rewards unique and valuable cards
- Day-to-day operations were agile, and included a daily in-person standup, research, content development,
 playtesting, product management, and deployment

National and Security Innovation Network | X-Force Fellow

Jun 2023 – Aug 2023

- Generated time-series forecasting AI models of Ports of Loading (POL) areas throughout the globe using **Python** using **NumPy** and **pandas** for large dataset handling and **TensorFlow** for the integration of ML
- Identified patterns in ship behavior with seasonal time series data using SARIMA while highlighting time
 dependencies with recurrent neural networks for instances of sequential data derivative of time-dependencies
- Highlighted and modified satellite imagery of global petroleum, oil, and lubricant storage with ARCGIS Pro
 which was then integrated into SARIMA to account for the spatial data that the model inherently lacks
- Built a hierarchical design of the ports with a descriptive view of model data interpretation by connecting an ontology (using **TopBraid & Protégé**) with a labeling program (**Label Studio**)

EconOne | Associate Analyst Intern

Apr 2021 – Aug 2021

- Built custom Python script that parses .pdf documents of a MiLB baseball schedule and records data into
 Excel with pandas and NumPy, organizing larger datasets with Oracle
- Created several **R** scripts to generate visual representations of pay flow over the course of a minor league season applying **multiple linear regression** to investigate the determinants of salary fluctuations
- Contributed expert statistical insights and domain-specific knowledge on niche variables influencing model
 outliers by employing robust techniques such as Cook's Distance for identifying influential points, and
 quantile regression for assessing the effects of these variables on the tails of the distribution
- Utilized multivariate adaptive regression splines (MARS) to model nonlinear relationships and interactions that could explain the presence of outliers

humanID | Product Manager Intern

Apr 2021 – Jun 2021

- Communicated with both the stakeholder and developer end of the company in an **agile** workspace, making use of **Miro** for road mapping, **Kanban** boards for organization, **Jira** for task distribution, and **Confluence** docs
- Designed multiple sprints for the development team, holding weekly team meetings to ensure all the developers
 had the necessary tools and time to complete any given task
- Provided technical support with Git version control as well as through PowerShell scripts for aid

EDUCATION

Washington University in St. Louis

Master of Science, Engineering Management

■ GPA: 3.9/4.0

Bachelor of Science, Computer Engineering

Major GPA: 3.5/4.0

Claremont McKenna College

Bachelor of Arts, Economics and Engineering

• Major GPA: 3.5/4.0

Aug. 2022 - May 2025

St. Louis, MO

St. Louis, MO

Aug. 2018 - May 2022

Claremont, CA

RELEVANT COURSEWORK

Product Management: Engineering Management and Financial Intelligence, Project Planning Methodologies, Emerging and Disruptive Technologies, Innovation and Entrepreneurship, Technical Writing, Engineering Design, Marketing Innovation

Technical Coursework: Mobile Application Development, Electronics and Circuits, Computer Engineering, Data Structures and Algorithms, Digital Logic and Computer Design, Linear Algebra, Physics I/II/III, Parallel and Concurrent Programming, Systems Engineering, Probability and Statistics for Engineering, Retro Game Design, Computer Architecture, Web Development, Systems Software

SKILLS & INTERESTS

- Languages: Python, Java, SQL, Arduino C, HTML/CSS, C++, Git, VHDL/RISC-V, Swift, JavaScript, R, Tableau
- Projects: Traffic Light Simulator, Twitter Clone, Reddit Bot, MIPS Pipeline Microprocessor, Game Design, Extreme Program
- Interests: Baseball, Hiking, Game Development, Story-Building, Travelling, Entrepreneurship, Sabermetrics