# **HONGCHAO HU**

Mobile: (224) 600-6852 | Email: Jason.Hu168@outlook.com | Location: Worcester, MA 01604 LinkedIn: www.linkedin.com/in/hohu | Website: https://hongchaohu.github.io/

# **SKILLS**

- Programming: Python (Pandas, SageMath, Seaborn), Java,
- Data Visualization: Tableau, Power BI, Dashboards
- Data Management Tools: MySQL, SQL Server, Jupyter Lab, Excel
- Methodologies: Data Cleaning, Data Wrangling, Data mining, Split Testing, Predictive Modeling
- Workflow: Agile/Waterfall, JIRA, BPMN Diagram

### **EDUCATION**

#### **Worcester Polytechnic Institute**

Aug 2025 - May 2027

Master of Science in Data Science

### The University of California San Diego

Sep 2020 - Jun 2024

- Bachelor of Science in Mathematics and Computer Science
- Minor in Business Economics

### **WORK EXPERIENCE**

# Mega InfoTechs

Jun 2024 - Jan 2025

Data Analyst | San Jose, CA

- Performed exploration data analysis using **Python (Pandas, SageMath)** to identify product usage inefficiencies and optimize feature rollout timing, decreased developing-wide operational costs by 2%.
- Built interactive Tableau and Jupyter dashboards to visualize user adoption metrics with stakeholder decisions.
- Used MySQL to extract product telemetry data, conducted cohort analysis to define schema requirements.
- Through Aris monitored feature-level tracking metrics for platform usage; authored actionable roadmap insights.

Mobalytics May 2023 - Sep 2023

Data Analyst Intern | Santa Clara, CA

- Analyzed customer behavior, retention, and churn metrics across regions using Panda in Jupyter Lab.
- Developed forecasting models by **Scikit-learn and SciPy** to predict market trends and optimize monetization strategy; present the model by **MS Power BI**, eliminate erroneous deliveries by 50%
- Used **Python and Excel** to segment users and evaluate A/B test results on feature launches and platform changes; visualized time-series product data in **Tableau** to uncover trends in session length, engagement, and conversion.
- Finalized analysis report by defining Epics, Features, and compiling BDD user stories in **JIRA**, aligning technical solutions with overarching business strategies.

American Express May 2021 - Aug 2022

Data Analyst Intern | Los Angeles, CA

- Conduct **AWS Cognito** access and **SQL database** integration to extract and clean data from vendor systems databases, facilitating cross-region data sharing; validated multi-source flow reports for internal performance tracking.
- Collaborated with cross-functional teams to assist in modeling design and impact analysis for compliance feature rollouts; implemented continuous API integration (CI) via **Azure** Build Pipeline.
- Crafted a Waterfall SDLC roadmap for cross-border financial services, ensuring compliance with international licensing.

# **CTA (Central Telecom America)**

Jun 2020 - Sep 2021

## Data Entry Analyst

- Created backend transaction flow API using MySQL, enhancing data processing speeds by 13%; analyzed merchant fulfillment data to monitor delivery efficiencies and modeled growth-stage KPIs across seller segments.
- Built AWS-based reporting pipelines and structured reports in **Excel** to support early-stage seller performance tracking and operational scoring, documented merchant-side systems to support data-driven performance tracking.

### **PROJECT**

### Microservice Data Base API Development

Dec 2022 - May 2024

- Designed Microservice APIs to streamline data retrieval, reduce third-party dependency, and documented system architecture with BPMN flows.
- Documented data architecture and use cases to simulate user interaction flows and retrieval pipelines.

### **Professional Certifications**

- Professional Scrum Master<sup>TM</sup> II (**PSM II**) Issued by Scrum.org
- Professional Scrum Product Owner™ II (PSPO II) Issued by Scrum.org
- Microsoft Power BI Data Analyst Professional Certificate Issued by Coursera