# **Tommy Bartecki**

bartecki@usc.edu | (630) 640-6532 | https://tommybartecki.tech

# **EDUCATION**

University of Southern California, Viterbi School of Engineering, Los Angeles, CA

May 2022

Master of Science, Applied Data Science

GPA: 4.0

Bachelor of Science, Computer Science and Business Administration

GPA: 3.98

**Relevant Courses:** Foundations of Data Management, Machine Learning for Data Science, Artificial Intelligence, Software Engineering, Full-Stack Web Development, Principles of Software Development, Data Structures/Object Orientated Design **Honors:** Presidential Scholarship Recipient, Dean's List all semesters, 2018 U.S. Presidential Scholar Semifinalist

### **EXPERIENCE**

Medtronic, Los Angeles, CA

## **Contingent Software Technical Solutions Specialist**

September 2021—Present

Spearhead project to consolidate thousands of past data files into new Mendix system for better access/documentation
Software Engineering Intern
June 2021—August 2021

- Led project team of 8 to build automated Blocked Product Form for Regulatory Affairs that reduced noncompliance risk, decreased process duration 50%, and boosted user satisfaction over 60%
- Achieved Mendix Rapid Developer Certification to design and develop solution to inefficient Blocked Product Form *LSV Asset Management*, Chicago, IL

Data Intern

May 2019—July 2019

- Managed SQL databases containing 800+ portfolios to identify discrepancies between portfolio managers and traders
- Compiled monthly data since 1995 to inform future investment opportunities and give insight into slow growth periods

### TECHNICAL SKILLS

- Programming Languages: Python, Java, JavaScript, SQL, NoSQL, PHP, C++
- Web Design: Mendix, XML, Vue, HTML, CSS, JSP, AJAX, Servlets, jQuery, Bootstrap, JSTL, React
- Databases: MySQL, Firebase, SQLite, Salesforce, JDBC, MS Excel
- Technologies: Hadoop, Git, EC2, Gherkin, Scrum, Maven, Selenium, GitHub, JUnit, JSON, REST APIs

#### **PROJECTS**

# Twitter, Climate Change, and Machine Learning

February 2021—May 2021

- Hydrated over 5 million Tweets mentioning climate change to track frequency relative to major climatic world events
- Argued machine learning necessary to combat climate change, especially in vulnerable areas, based on data collected **AO IXperience App**September 2020—December 2020
- Built full-stack web application investigating relation between quality-of-life measures and air quality index across cities
- Tracked trends in AQI and QOL data over time to analyze fluctuations and explore potential connection

#### Portfolio Management App

September 2020—December 2020

- Developed web application to monitor stock value and portfolio changes over time using agile scrum framework
- Provided ability to securely login to test new stocks and compare against benchmark with adjustable built-in graph

### **LEADERSHIP**

# Camp Kesem at University of Southern California, Los Angeles, CA

**Executive Director** 

August 2021—Present

- Leading executive team of 16 across operations, marketing, PR, fundraising, outreach, internal training, event planning
- Collaborating with Camp Kesem Nationals to implement revised policies and steer chapter back to in-person camp

# **Treasurer & Development Coordinator**

September 2018—August 2021

- Overhauled \$120,000 2021 budget for COVID-related changes and allocated amongst executive team of 18
- Directed over 80 members in collaborative effort raising \$50,000 for 2020 camp in single day and organized events throughout 2018/2019 to reach chapter's \$100,000 goal to increase 2019 camp enrollment by over 25%

USC Business Technology Group, Los Angeles, CA

#### President

May 2020—January 2021

- Led six project teams developing tangible solutions with design thinking to industries severely impacted by COVID
- Increased organization size 40% and grew applications 20% despite online semester

# **Director of Finance**

April 2019—May 2020

 Oversaw allocation of \$3000 budget to five project teams developing product solutions to financial inequality regarding unbanked households and managed expenses to host campus-wide events with companies such as Hulu, Apple, Snapchat

#### **INTERESTS**

• Sustainability, Artificial Intelligence, Concerts/Music Festivals, Board Games, Competitive Swimming, and Skydiving