

JOHN MERRIMAN SHOLAR

jmsolar@stanford.edu | (650) 387 4842 | linkedin.com/in/johnmsholar

EDUCATION

- Stanford University**, Stanford, California *Sep 2014 - Present*
Bachelor of Science in Computer Science, Concentration in Artificial Intelligence
GPA: 3.93
- Kwajalein High School**, Kwajalein, Republic of the Marshall Islands *Aug 2010 - May 2014*
Valedictorian; GPA: 4.000; ACT: 36; SAT: 2380
-

WORK & LEADERSHIP EXPERIENCE

- Citadel LLC**, Software Engineering Intern, Global Fixed Income Team *Jun 2016 - Sep 2016*
 - Designed and implemented desktop application and complementary financial server to display proprietary metrics for over 300 Eurodollar future financial instruments, with to-the-second accuracy for team of over 50 fixed-income investment strategists.
 - Developed knowledge of quantitative finance, fixed income investment, and other related fields through interaction with employees and intern tutorials.
- Quantcast Corporation**, Software Engineering Intern *Jun 2015 - Sep 2015*
 - Designed and implemented full-stack web application to enable team to view real-time status of over 20 services on over 1000 machines in 12 international datacenters.
 - Enabled team of 23 employees to address technical issues collaboratively by integrating with JIRA issue-tracking software.
- Stanford University**, Computer Science Section Leader *Sep 2015 - Present*
 - Served as teacher and mentor for 10 - 12 students in introductory computer science classes. Taught weekly sections, led office hours, and graded assignments and exams.
-

INDEPENDENT PROJECTS

- Predicting Media Bias in Online News**, Machine Learning Capstone Project *Mar 2016 - Jun 2016*
 - Personally curated dataset of 160,000 news articles about the Israel-Palestine conflict.
 - Utilized modified Multinomial Naive Bayes and SVM classification algorithms to determine title keywords most indicative of 20 different international news outlets.
 - Utilized K-Nearest-Neighbors algorithm to group news outlets based on title keywords.
 - Results provide insight into selection, linguistic, and other biases in international news.
- Court SMS**, Code the Change (Philanthropic Programming Projects) *Jan 2015 - Jun 2015*
 - Lowered rates of court absence in Santa Clara county by implementing a web interface allowing courts to schedule text messages to remind citizens of their court dates.
-

COURSEWORK & TECHNICAL SKILLS

- Completed Coursework:**
Machine Learning, Probability and Statistics, Design and Analysis of Algorithms, Linear Algebra, Vector Calculus, Computer Organization and Systems, Teaching Computer Science,
- Upcoming Coursework:**
Artificial Intelligence, Natural Language Processing, Linear Dynamical Systems, Convex Optimization, Cryptography, Computer Security, Operating Systems, Compilers, Databases, Networking
- Software Engineering Skills:**
Languages: Python (Proficiency), Java, C++, C#, C, JS/HTML/CSS, SQL, MATLAB (Working Knowledge)
Packages: SciKit-Learn, NumPy, SciPy (Python Math and Machine Learning), Flask (Python Web)
Development Tools: LINUX, OS X, and .NET Development Environments, Git
-

HONORS

- Eagle Scout, Boy Scouts of America
 - Presidential Scholar, Department of Education Presidential Scholars Program
 - National Merit Scholar, National Merit Scholarship Program
 - Student Leadership Exchange Scholar, National Committee on United States-China Relations
 - Boothe Prize for Excellence in Freshman Year Writing, Stanford University
-

HOBBIES

Competitive Swimming, Martial Arts, Creative Writing (Fiction and Poetry), Learning to Grow Old, Music