NEYMIKA JAIN

kargosh123.github.io $(+1)650-391-3666 \Leftrightarrow niain2@caltech.edu$

EDUCATION

California Institute of Technology

Applied + Computational Mathematics (ACM)

Business, Economics, and Management (BEM)

September 2014 - May 2017

September 2017 - Present

DECA, FRC, TEAMS, and State Science Fair Award Winner

National Toxicology Conference Presenter and ASIO Best Abstract Award Winner

Overall GPA: 4.3

Overall GPA: 3.4

TECHNICAL STRENGTHS

Computer Languages Software & Tools

The Harker School

Python, C#, Java, C++, MATLAB, R, Octave LaTeX, Excel, Mathematica, Github, Visual Studios

EXPERIENCE

Goldman Sachs

June 2018 - August 2018

Virtual Insight Series

- · Selected from over 2,000 candidates for a three-month program
- · Learned about stock market forecasting and maintenance through weekly online conferences and assignments

Microsoft

June 2018 - September 2018

Explorer Intern

- · Added configuration capabilities to Bot Framework using Azure Storage
- · Improved conversational ability by 20% for the Financial Support assistant using language understanding services (LUIS) and developing an Entity recommendation algorithm for previous queries

Stanford June 2015 - March 2017

Research Intern

- Under Dr. Daniel Rubin, created a semi-automated scorer with high accuracy for HER2 immunohistochemistry images using LASSO and SVM regression analysis
- · Under Dr. Supekar, used national longitudinal data to determine the role of APOE- ε4 on cognitive impairment using Support Vector Machine (SVM), Random Forest, and Naive Bayes classification analysis

FIRST Robotics August 2013 - May 2017

Executive Managing Director, VP of Software

- · Planned 12 events at 4 separate venues for 500+ FIRST members. Handled PR, essays, and the lab. Promoted to the highest position - reported directly to Board of Directors
- · Used HSL-based blob-finding algorithms for object identification in images. Used convex hull and Jarvis march algorithms to refine object boundaries and selection for autonomous robot vision

RELEVANT COLLEGE COURSES

Core Courses

Introductory Computer Science Introductory Programming Methods Calculus & Linear Algebra Introductory Physics & Chemistry Introductory MATLAB & Mathematica **Future Fall Courses**

Machine Learning Systems Applied Linear Algebra Differential Equations Discrete Mathematics

Introductory Political Science

COLLEGE ORGANIZATIONS

HackTech Organizer - Helped organize life-size Jenga for 50+ hackers Health Advocate, Board of Control Representative, Society of Women Engineers (SWE)