

http://aripickar.github.io ari.pickar@berkeley.edu | 914.564.2195

EDUCATION

UC BERKELEY

BACHELORS IN COMPUTER SCIENCE Expected May 2019 | Berkeley, CA Cum. GPA: 3.1

IRVINGTON HIGH SCHOOL

Grad. May 2015 | Irvington, NY

LINKS

Github://aripickar LinkedIn://ari-pickar Twitter://@ari_pickar Instagram://ari.pickar

COURSEWORK

- Efficient Algorithms & Intractable Problems
- Data Structures & Algorithms
- Computer Architecture
- Data Science
- Discrete Mathmatics & Probability
- Internet Architecture & Protocols (Fall 2018)
- Machine Learning (Fall 2018)
- Image Manipulation & Computational Photography (Fall 2018)

SKILLS

PROGRAMMING

Experienced:

Java • C# • Python

Familiar:

CSS • JavaScript • React • HTML

LATEX • C • Assembly • SQL • R

TECHNOLOGIES

Tools:

Git • Tableau • Jira • FitNesse • NuGet Libraries:

OpenCV • Pandas • NumPy • Seaborn MatPlotLib • QGIS • RabbitMQ

EXTRACURRICULARS

- Campaign Manager, Will Wang for ASUC Senate
- Internal Chief of Staff, Office of ASUC Senator Connor Hughes
- Kitchen Manager, Berkeley Hillel
- Alumni Chair, Kappa Delta Rho Fraternity

EXPERIENCE

OPENTABLE | Software Engineering Intern

June 2018 - August 2018 | San Francisco, CA

- Implemented feature to exclude certain parties from kitchen pacing requirements, allowing restaurants to better gauge operating capacity.
- Added wait list update queue to allow restaurants to provide real time wait updates using Advanced Message Queing Protocol through RabbitMQ.
- Designed and integrated a new API to allow a restaurant group to view availability for multiple restaurants at once.

GOLDEN STATE WARRIORS | BASKETBALL ANALYTICS INTERN

January 2018 - May 2018 | Oakland, CA

- Created program to calculate stat translation between NBA, NCAA and European leagues for different player classifications.
- Designed proprietary metrics to analytically evaluate prospects for the 2018 NBA Draft. Identified projected UDFA's to target for signing.

ADIDAS | SOFTWARE ENGINEERING INTERN

June 2017 - Aug 2017 | Portland, OR

- Designed and prototyped a future mobile feature, integrating miVisenze API to automatically recognize the characteristics of an uploaded image and search through the adidas catalog to present matching and complementary items.
- Built a prototype of a future feature of the adidas Confirmed app, to read NFC chips embedded in shoes and authenticate secondhand transactions.

DEUTSCH INC. | DATA STRATEGY INTERN

June 2013 – August 2013 | New York City, NY

- Analyzed campaign strategy and digital platform metrics to improve business performance for clients: Sherwin Williams, Loews Hotels, and Ahold.
- Projected social campaign performance based on historical trends, platform, and spending. Analysis based on a Cox Regression resulted in strategy for optimal lifespans of campaigns.

RELEVANT ACTIVITIES

SPORTS ANALYTICS GROUP AT BERKELEY | Co-Founder/EVP September 2016 - Present | Berkeley, CA

• Led the establishment of consulting partnerships with professional and collegiate teams, including development of pitcher similarity scores (San Francisco Giants), ticket sales analysis (San Jose Earthquakes), creation of optimal play decision chart (Cal Football) and developing metrics for lineup efficiency analysis (Sacramento Kings).

PROJECTS

AIRBNB RENTAL PREDICTOR

Built a model predicting the type and purpose of AirBnB rental property based on rental price changes. Built using Python and R. Winner of Best Overall Data Exploration at Berkeley Citadel Datathon.

GOTV BOT

Build a bot to message Facebook friends using fbchat API. Used by 10+ people during student senate campaigning to help with GOTV. Built in Python.