Marty Jiffar

marty.jiffar@gmail.com • https://marty-jiffar.github.io • https://github.com/marty-jiffar

Education

University of Chicago (Chicago, IL)

Expected June 2020

GPA: 3.24/4.0

- ∉ B.A. in Statistics, Minor in Computer Science
- ∉ Honors Include: Dean's List (2017, 2018)
- ∉ Relevant Coursework: Computer Science with Applications, Algorithms and Data Structures, Analysis of Algorithms, Applied Regression Analysis, Statistical Theory and Methods, Numerical Linear Algebra

Skills

- Backend: Python (NumPy, Pandas), Java, C
- Frontend: JavaScript, HTML, CSS

- Data: R, SQL, CSV/JSON manipulation
- *Teamwork:* Git repository collaboration

Work Experience

American University (Xiao Lab), Washington, DC

Computer Science Research Intern

August 2019 – present

• Cloth Video Experiment

- https://github.com/marty-jiffar/triplets
- o Built a sampling algorithm in Python for an experiment studying human perception of simulated cloth videos
- Built a website to administer the experiment at a significantly faster speed in JavaScript and HTML/CSS
- o Implemented a Python metric to determine trial difficulty and sample for a Gaussian distribution of difficulties
- Administered experiments using virtual reality and haptic force-feedback to study perceived heaviness

Digital Observer, Naknek, AK

Quality Control Technician

June 2018 – *July* 2019

• Assessed quality of over 1 million pounds of salmon in Bristol Bay, the world's largest sockeye salmon fishery

Georgetown University (Hamilton Lab), Washington, DC

Population Genetics Research Intern

June 2015 – *September* 2015

Performed DNA fragment analysis to analyze genetic variation in east coast populations of striped bass

Activities

Hallowed Grounds, Chicago, IL

Barista

September 2017 – present

• Make espresso drinks and curate the ambiance of UChicago's most popular on-campus coffee shop.

College Council, Chicago, IL

Class of 2020 Representative

September 2017 – June 2018

• Won an election for class representative and voted on student government resolutions promoting student equity

Projects

Retirement Calculator

https://github.com/marty-jiffar/Retirement-Calculator

• Calculates in Python how a given retirement portfolio would have fared historically, using S&P 500 returns data, to help plan optimal savings based on the user's annual spending and retirement length

Bristol Bay Pay Day: a predictive model

• Uses ex-vessel fish prices since 1984 and various economic variables to predict how much fishermen will be paid per pound of salmon – a figure that Alaskan canneries do not release until salmon season is nearly over