

# Mason Choi

## Contact

201 West Brookline Street  
Boston, MA, 02118  
(617) 875-1803  
[choi.mason@gmail.com](mailto:choi.mason@gmail.com)

## Education

Boston Latin School  
GPA: 4.3 of 4.3  
SAT: 1550 - 760 Verbal  
790 Math  
  
Varsity Fencing Team  
Computer Science Club  
Model United Nations  
Recycling Club

## Key Skills

Leadership  
Effective Communication  
Problem Solving  
Flexibility

Languages:  
English – Native  
Chinese – Proficient  
Latin – Proficient  
Korean - Elementary

## Technology Stack

Fluent languages: Python,  
Java, HTML/CSS, SQL  
  
Libraries: TensorFlow,  
Pandas, NumPy, Matplotlib  
  
Frameworks: React, Flask,  
Django, React Native  
  
Tools: AWS, MS/G suite, Git,  
Docker, Hadoop, Spark

## Links

Personal Website:  
<https://masonchoi.net>

## Objective

I am a passionate and driven student who has been working professionally as a data engineer developing code in the finance industry. I also work on many of my own software projects and businesses, pursue university education, and fence at the highest national level. I seek to further my education, build community, and make an impact on this world at your institution.

## Work Experience

*September 2022 – Present*  
Junior Data Engineer • Solve Advisors Inc.

*March 2022 – September 2022*  
Developer/Analyst • Solve Advisors Inc.

*September 2021 – March 2022*  
Junior Data Engineer • Advantage Data Inc. + Best Credit Management Inc.

I have developed data pipelines following the Extract Transform Load paradigm for two separate fixed income market tech companies. I played a major role in building data collection/manipulation tools and collaborated heavily with members across various teams on our industry revolutionizing products.

## Extracurriculars

Fencing, Individual – I currently rank 36<sup>th</sup> in the country and 1<sup>st</sup> regionally for U17 Men's Epee, and 5<sup>th</sup> regionally for U19. I expect to compete internationally on the U.S. World Team this season. I train extensively six days a week and travel across the country to competitions multiple times per month.

Fencing, Team – I have brought the BLS varsity fencing team to the state championships every year and qualified for Varsity Leadership since 7<sup>th</sup> grade. I hope to lead our team to victory this season!

Community Service – Through volunteering with the Homeless Outreach Ministry and Engagement (H.O.M.E.) team as one of the longest serving and youngest members, I have helped to feed and engage with the homeless people of Boston. I have accumulated over 80 confirmed hours of community service in varying fields and have earned multiple national awards, but this is just the beginning.

Computer Science and Entrepreneurship – In my free time I enjoy working on personal projects. Most notably, I created popular web service Filess (filess.org) for file sharing in the cloud made personal. Currently, I am collaborating with fencing celebrity Cyrus of Chaos on the next great fencing app.

## Notable Academic Achievement

Principles of Big Data Processing (CSCI E-88, graduate) • Harvard Extension School • Projected Final Grade: 100% • Credits: 4

Statistics 111 • University of Massachusetts Amherst • Final Grade: 98.80% • Credits: 4

Computer Science 121 • University of Massachusetts Amherst • Final Grade: 100.00% • Credits: 4

Calculus I • University of Pittsburgh • Final Grade: 99.00% • Credits: 3

Awarded Python, AWS, Machine Learning, and Git LinkedIn Skill Assessment certificates

Awarded Approbation with Distinction every term for averaging above A- in every class

National Latin Exam Summa Cum Laude Gold - 2019, 2020, 2021

United States of America Computational Olympiad Silver rank