



Max Knopping

Philadelphia, PA • (973) 464-1140 • mknoppin@wharton.upenn.edu
www.linkedin.com/in/max-knopping/ • www.maxknopping.com

EDUCATION

University of Pennsylvania, The Wharton School – Philadelphia, PA May 2023
Bachelor of Science in Economics • Concentration: Business Analytics • Minor: Computer Science •
Cumulative GPA: 3.47/4.00

TECHNICAL SKILLS

Front End: TypeScript, JavaScript, CSS, HTML, JSX, SwiftUI

Back End: C#, Python, MySQL, SQLite, SQL, Java

Frameworks: Angular, React Native, ASP.NET, React.js, Node.js, Expo, Entity Framework, Flask

Other: Git, Agile, Scrum, IIS Server, AWS EC2, AWS Cloudfront, AWS Route 53, AWS RDS

RELEVANT COURSEWORK

Computer Science: Programming Languages and Techniques, AP Computer Science

Business: Finance, Accounting, Marketing, Statistics, Management

EXPERIENCE

MemeClub, Inc. | CEO, Founder September 2019-Present

- Created a new social media, a dedicated meme sharing platform
- Used a stack of MySQL, ASP.NET, Angular, and used React Native with Expo for the mobile application
- The website is live [here](#) and the mobile app is in the beta testing phase. It's available [here](#).

Genuine Grading, LLC. | CTO, Co-Founder May 2020-Present

- Created a proprietary AI algorithm to grade the physical condition of sports cards using Python
- Created a dataset with ~1,000 sports cards
- Used two convolutional neural networks in parallel to create a model with ~43,000,000 parameters

ClassLink, Inc. | Software Engineering Intern | Clifton, NJ May-August 2019

- Programmed in C#, TypeScript, HTML, and CSS, worked with Git
- Integrated our product with the Google Sheets API
- Automated test cases, wrote SQL Scripts, fixed bugs

PROJECTS

Quantitative Trading Strategy | Python

- Developed a trading algorithm in python on Quantopian that had returns of 3065.54% from 2004 to 2019
- Deployed a live version of the algorithm to Heroku, where I am currently forward testing it

Portfolio Website | www.maxknopping.com

- Created a portfolio website using React.js and Flask
- Integrated a machine learning model for a live demo of a project.