

Christian Martinez

Chris.Marti049@gmail.com • (708) 942-9511 • github.com/cmart98 • linkedin.com/in/chrismart98

Education

University of Illinois at Chicago, Chicago, IL

Dec 2020

B.S. in Computer Science

Organizations

Association of Computer Machinery, Chicago, IL

Aug 2019-Present

Algorithmic Trading Group, Chicago, IL

Aug - Dec 2019

Skills

Languages: Advanced in C, C++, Java, SQL. Proficient in CSS, F#, HTML, Python.

Operating Systems: Windows, Mac OS, Linux

Software: Visual Studio, Eclipse, Adobe Photoshop, Microsoft Office, Maven, GIT

Work Experience

Randa Accessories, Rosemont, IL

May - Aug 2019

IT Intern

- Automated a file compression process that was previously done manually
- Engaged in testing new software for errors
- Designed a time management system for the IT department to help improve productivity
- Helped modernize the companies training portal for all employees

Best Buy, Orland Park, IL

Aug 2016-Present

Magnolia Audio and Video Specialist

- Contribute to the top 15 percent for the quarter for the company in total revenue
- Train and excite employees on premium products
- Build trust with clients and give them a full package sale

Market Connect Group, Orland Park

Apr 2018-Jun 2019

Brand Ambassador

- Endorsed brands and convince customers to buy said products
- Trained retail associates on company products to help improve sales

Student Projects

Dare Mighty Things Hackathon, Chicago, IL

Feb 2020

Language Analyzer

- Configured Google Cloud APIs to help users identify products
- Queried Cloud SQL database with strings generated from spoken English
- Translated speech to query instructions via Natural Language API

University of Illinois Hackathon, Champaign, IL

Oct 2019

IntelliVast

- Data Mined to find occurrences of company financial headlines using Aho-Corasick search algorithm
- Integrated Natural Language API to find an overall sentiment score of articles
- Modeled a spring mass system using Fast Fourier Transforms and a Low Pass Filter

Data Structure Project, University of Illinois

Apr 2018

Service Queue

- Utilized a doubly linked list algorithm of objects to manipulate a queue with constant runtime
- Displayed clever usage of vectors within algorithm for best runtime results

Personal Website, Chicago IL

Present

ChrisMartinez.dev

- Personal Website to learn more about web development using HTML and CSS
- Designed to make it easy to navigate when looking for personal information