
Max Zlochevsky

Management Information Systems Major

1750 Stokes Street
San Jose, California, 95126
(650)-766-7585
zmaxik2001@gmail.com

PROFILE

Very knowledgeable, hard-working, detail-oriented, and technically-minded Management Information Systems student who specializes knowledge in computer hardware, software, and programming. Possesses advanced technological expertise, great communication and organizational skills, and performs very well in a team environment, in a polite, friendly manner. Max is looking for an Information Technology-related internship, and believes that by gaining IT work experience in Silicon Valley's workforce, he will be able to learn and apply the experience and skills gained to succeed in the technological workforce to the best of his ability. Max has a very passionate and curious mindset for technology, and is constantly learning new skills and information to become the most knowledgeable version of himself he can be.

EDUCATION

- Graduated from Carlmont High School in June 2019
 - Took Computer Science course in Junior year of high school
 - Took AP Computer Science course in Senior year of high school
 - Took Photoshop/HTML course in Senior year of high school
- College of San Mateo (2019 - 2021)
 - Took Microeconomics course
 - Took Macroeconomics course
 - Took Statistics and Calculus courses
 - Took General Chemistry course
 - Took Managerial and General Accounting courses
 - Took Business Law, International Business, Intro to Business, Intro to Business Information Systems, and Business Law courses
 - Took Communications Public Speaking course
- GPA:
- San Jose State University (2021 - Present)
 - Took Python course

-
- Took Intro to Marketing course
 - Took Written Communications course
 - Took System Analysis and Design course
 - Current:
 - Quantitative Business Analysis course
 - Fundamental Management Information Systems course
 - Networking and Data Communications course
 - GPA:

WORK EXPERIENCE

- Worked as an Ice Hockey referee, officiating and managing children's hockey games at rinks across the Bay Area in high school
- Started delivering food with DoorDash in 2020 - Present
- Organized packages at Amazon facility in Millbrae in 2020

SKILLS

- Languages:
 - English (fluent)
 - Russian (fluent)
 - Spanish (limited)
- Computer Skills:
 - Programming languages:
 - Python
 - Java
 - C++
 - HTML
 - Proficiency in navigating operating systems:
 - Windows
 - Mac OSX
 - Linux
 - Applications:
 - Microsoft Word
 - Adobe Photoshop
 - Microsoft Visual Studio, Sublime text, BlueJ, Greenfoot
 - Microsoft Office
 - Google Spreadsheets
 - Notepad++, Notepad
 - OBS, FL Studio
 - Proficient understanding of computer hardware:
 - GPU, CPU, Motherboard, Power supply, Hard drive, RAM, Fans, Network card

-
- Advanced understanding of blockchain technology and how it works:
 - Proof of Work versus Proof of Stake
 - Nodes
 - Validators
 - “Blocks” on a blockchain
 - Peer to peer transactions
 - DeFi platforms and apps
 - Can program a custom cryptocurrency using Python and public and private keys with signatures

EXTRACURRICULARS

- Plays on San Jose State University’s ice hockey team
- Started a project in 2020 called “Student With Friends”, which was an application that connected high school students with counselors and peers
- DoorDash delivery driver

AWARDS

- College of San Mateo Dean’s List for Academic Excellence (Spring 2020, Fall 2020)
- Lukas Hubl’s Blockchain Programming Course Certification:

PROJECTS

- Custom Proof of Stake blockchain programmed with Python:
- Project 2:
- Project 3?: