**[Computer Science Software Development](https://www.postjobfree.com/resume/adziyx/computer-science-software-chicago-il)**

**Location:**Chicago, IL

**Posted:**September 06, 2023

**Contact Info:**

[dmunoz215@gmail.com](mailto:dmunoz215%40gmail.com?subject=Computer%20Science%20Software%20Development)

[773-226-3243](tel:+1-773-226-3243)

[pdf](https://www.postjobfree.com/resume-download/adziyx?output=pdf) [docx](https://www.postjobfree.com/resume-download/adziyx?output=docx) [txt](https://www.postjobfree.com/resume-download/adziyx?output=txt" \o "Download Text File)[**Email to me**](https://www.postjobfree.com/contact-candidate/adziyx/computer-science-software-chicago-il?etr=)

Top of Form

Your Email: cs@advanceqt.com [change email](https://www.postjobfree.com/change-email)

**Subject:**Response to your resume Computer Science Software Development

Message 

Job Description (optional) 



Bottom of Form

**Resume:**

DANIEL J MUÑOZ

dmunoz215@gmail.com

(773)-226-3243

Chicago, IL

github.com/DanielMunoz1

Career Portfolio: https://danielmun

oz1.github.io/

EDUCATION

High School Diploma

Rauner College Prep

2011 - 2015

Chicago, IL

Associates in General Studies

Wilber Wright College

2016 - 2019

Chicago, Illinois

Bachelors in Computer Science

DePaul University

2019 - 2023

Chicago, Illinos

SKILLS

Java

Python (Django)

OOP

SQL (PostgreSQL, Oracle)

JavaScript (Angular)

HTML/ CSS

REST APIs

Git

LANGUAGE

English(Fluent)

Spanish(Receptive Bilingual)

CAREER OBJECTIVE

Graduate of computer science with experience working across the full-stack of software development. Looking for a role where I can grow and learn from experienced team members while contributing with my own skills and abilities to solve problems by having a passion for critical thinking/problem-solving. WORK EXPERIENCE

STEAMbassador Intern

Innovation One

March 2023 - August 2023 Chicago, IL

Contributed towards teaching app development using apple develop apps with xcode and swift.

Built workshops and ideas for diverse needs of learners across multiple age ranges throughout the city.

Worked with team members to construct new approach towards teaching different workshops involved with app development. PROJECTS

Google Chrome Extension

January 2023 - March 2023

Built a responsive google chrome extension using Django rest framework, AWS and Postgres on Visual Studio Code.

Created authentication within the chrome extension that allows users to detect fraudulent products only on E-commerce websites.

Added features that allows the users to provide feedback and descriptions towards certain products.

Minimum spanning tree visualizer

May 2021 - June 2021

Utilized Eclipse IDE to allow users to make their own spanning tree with nodes and edges with values.

Wrote algorithms that can detect the minimum spanning trees with visual response that shows the final result.

LEADERSHIPS

Computer Science Society

2021 - 2023

Presented a ideas towards the computer science club to student government, obtained approval, and secured club innovation.

Attended student organization and meeting to improve different areas of interest within computer science and career fairs. Led club members to spend 2 hours a week peer reviewing existing code with another member to share learnings.