

# Ángel Castañeda

[angel@acsq.me](mailto:angel@acsq.me) · [www.acsq.me](http://www.acsq.me) · [github.com/acsqdotme](https://github.com/acsqdotme)

---

## OBJECTIVE

To secure a full-time programming position for the summer of 2024. Considerable experience in programming & maintaining projects, strong leadership skills, and a passion to learn. Fluent in Spanish.

## TECHNICAL SKILLS

**Languages:** SQL · R · Python · HTML · CSS · JavaScript · GO ·  $\text{\LaTeX}$  · Bash · Scheme Lisp

**Programs:** Excel · Access · RStudio · git · Linux · MATLAB · Neovim

## ACTUARIAL EXAMS

**P:** Mar 2022

**FM:** Feb 2023

**FAM:** Mar 2024 (sitting)

## EDUCATION

**Milwaukee School of Engineering**

Milwaukee, WI

B.S. Actuarial Science · GPA: 3.4

*Expected May 2024*

- VP of education, exams, and studying for Mathematics & Actuarial Science Club senior year.
- German Club VP senior year, Historical Society photographer junior year, and Student Union Board treasurer sophomore year.
- Independent study on measure theory with mathematics professor.

**Select Coursework:** Database Mgmt. (MS SQL) · Time Series Analysis (R) · Professional Presentations

## WORK & INTERNSHIP EXPERIENCE

**Tax Preparer & Sys Admin** · Centro San Miguel, Milwaukee, WI

*Nov 2019 – Present*

- Prepare individual taxes, notarize affidavits, and translate documents from Spanish to English
- Set up and maintain website and email services on VPS.

**University Tutor** · MSOE, Milwaukee, WI

*Nov 2022 – May 2023*

- CRLA I certified tutor for FM study sessions and college math classes.

**Office Management Intern** · GLAS Education, Williams Bay, WI

*Jun 2019 – Aug 2019*

- Handled daily office duties including mail, business/school outreach, and supply organization.
- Organized team of high school students to educate public about light pollution.

## FEATURED PROJECTS

**Structure & Interpretation of Computer Programs** · [git.acsq.me/sicp](https://git.acsq.me/sicp)

*Aug 2023 – Present*

- Self-studying MIT's classic book to get a better fundamental understanding of recursion, black-box abstraction, and the gaps between computer science and mathematics with scheme lisp.

**Web & Email Server Hosting** · [www.acsq.me/sites](http://www.acsq.me/sites)

*Apr 2023 – Present*

- Create and maintain dynamic blogs/websites and email servers for friends and family.
- Use Nginx, GO http servers, and SQLite3/BoltDB for databases.

**The Claim Before the Storm Webinar**

*Oct 2021*

- Virtual presentation on climate change and how P&C companies are adapting to it.
- Custom-designed slides, group activities, and broken down info for audience comprehension.

## HOBBIES & INTERESTS

Reading · History · Deutsch · Photography · The Beatles · Cultural Exchange