

# Chris Escobar

chrisesco.tech@gmail.com | [linkedin.com/in/chris-r-escobar](https://www.linkedin.com/in/chris-r-escobar) | [chrisescotech.vercel.app](https://chrisescotech.vercel.app)  
(224) 770-0119 | Chicago, IL, US

## Education

### University of Illinois at Chicago

Graduated: May 2021

Bachelors of Science, Computer Engineering

- Recipient of: Presidential Award Program (STEM), ABET Student Accreditation, and Dean's List.

## Experience

### Oracle | Full Stack Developer

July 2023 - March 2024

Remote, US

- Developed the messaging microservice for our health portal utilizing Ruby on Rails, React JS, and MySQL.
- Designed new REST API endpoints, significantly enhancing user experience and reducing errors by over 20%.
- Coordinated across 6+ teams to debug issues leveraging Splunk logs and New Relic metrics analysis.
- Performed stress tests to diagnose and optimize sluggish API endpoints, resulting in 50% faster response times.

### IBM | Backend Developer

June 2021 - June 2023

Rochester, MN

- Built new public APIs for my clustering component in C++ and published official documentation for the APIs.
- Administered 100+ of our teams Ansible, IBM i, and VIOS test systems via vulnerability patching scripts.
- Collaborated with support teams to debug customer issues and shipped over 15 specialized fixes for our customers.
- Utilized object-oriented Python test framework to automate unit and regression tests, reducing test time over 50%.

### Honeywell | Test Engineer Intern

June 2020 - August 2020

Lincolnshire, IL

- Created and optimized an internal beta testing application using object-oriented principles in C#.
- Reduced average product testing time about 33% by automating manual tasks with CSV files and Arduino.
- Collaborated with global teams to deploy my automated testing device and software, resulting in substantial improvements to their testing infrastructure, 33% faster testing times, and 10% test accuracy improvement.

### PRA Health Sciences | Programming Intern

June 2019 - August 2019

Deerfield, IL

- Parsed and formatted client clinical trial data using macros to meet FDA CDISC terminology standard for analysis.
- Generated standardized clinical reports using SQL queries to extract data from SAS datasets of clinical trials.

## Projects

### Portfolio Website | [chrisescotech.vercel.app](https://chrisescotech.vercel.app)

May 2024

- Built a webpage using React/Next.js, TypeScript, JSX, HTML, Tailwind CSS, Framer Motion, Resend, and Vercel.
- Ensured webpage has a fully responsive U/I, delivering a seamless experience on both desktop and mobile devices.

### MIPS Multi-Cycle CPU | Digital and Computer System Design

May 2021

- Developed a custom microprocessor from the ground up using SystemVerilog, finite-state machines, and logic design principles. The resulting CPU was able to execute MIPS assembly programs with 100% accuracy.
- Supported 10 base MIPS instructions and two new custom instructions, boosting performance by 25%.

### Homebrew Web Server | Systems Programming

November 2020

- Created a TCP web server app from scratch in C using the HTTP protocol and Common Gateway Interface (CGI).

## Technical Skills

- **Languages:** Python, C/C++, Ruby, Java, Elixir, JavaScript, TypeScript C#, SystemVerilog, Assembly, and Spanish.
- **Frameworks & DBs:** React.js, Ruby on Rails, MVC, Phoenix, SQL, MySQL, HTML, Tailwind CSS, DB2, and Excel.
- **Other:** Agile, CI/CD, REST APIs, Docker, Kubernetes, Git, Splunk, Jenkins, Linux, Ansible, Jira, and New Relic.

## Teaching & Involvement

### Engineering Learning Center | Supplemental Instructor

August 2019 - May 2021

- Mentored students with STEM course assignments and lecture material by writing customized worksheets with thoroughly explained complex concepts.

### Society of Hispanic Professional Engineers | General Body Member

August 2019 - May 2021

- Supported fundraising, participated in workshops, and provided support to members of the Hispanic community.