

Senior Software Engineer, Restaurant Brands International

2020 - present

- Write frontend and backend code for Burger King, Popeyes and Tim Hortons applications
- · Design and teach internal courses for new developers, product managers and business analysts
- Manage company's technical blog

Head Instructor, Wyncode Academy

2018 - 2020

- · Taught course that prepares career changers for jobs in web development
- Developed curriculum focused on Git, HTML, CSS, JavaScript, React and Ruby on Rails
- Led activities focused on Agile best practices, Lean Startup and other soft skills

Lead Engineer, Nuro Retention

2015 - 2018

- Led development teams for student retention platform to mitigate dropout risk
- Translated business requirements from stakeholders into acceptance criteria
- Built integrations with learning management systems and school information systems

Software Developer, Consultant

2014 - present

- Design and develop web and native applications for existing businesses and startups
- Work with clients to test and revise assumptions throughout application development

Founder, Weiss Tutoring and College Planning

2008 - 2014

- Established independent test prep and college counseling practice
- Prepared students for college entrance exams with individual and group tutoring

🔇 Lead Teacher, Miami-Dade County Public Schools

2004 - 201

- · Scholars Academy Lead Teacher and IB Coordinator at Miami Beach Senior High
- Global Studies Academy Lead Teacher at Brownsville Middle School
- Taught Journalism, World History, and SAT/ACT prep

Education

Harvard University, Graduate School of Education

2006 - 2007

- Ed. M. Teaching and Curriculum, Social Studies
- Urban Scholars Fellow

Georgetown University, Walsh School of Foreign Service

2000 - 2004

- BSFS, Regional and Comparative Studies, Latin America
- Magna Cum Laude, Phi Beta Kappa

Skills

Languages, Frameworks

- JavaScript, React, Node, GraphQL, SQL, Serverless, Python, Ruby, HTML, CSS
- Native English, Advanced Spanish, Basic Portuguese