

Esteban David Espinoza

Boston, MA | (956) 777-8477 | espinoza.e@northeastern.edu
[linkedin.com/in/xyzes](https://www.linkedin.com/in/xyzes) | github.com/xyzes

Education

Northeastern University – Boston, MA

Sept 2018–May 2022

Khoury College of Computer Sciences

Bachelor of Science in Computer Science + Music Composition and Technology

Awards & Honors

- Northeastern National Hispanic Scholar

Activities

- Secretary for Northeastern Latin American Student Organization

Coursework

Fundamentals of Computer Science, Calculus I, II, and III, Object-Oriented Programming, Database Design, Algorithms & Data, Foundations of Software Engineering, Human-Computer Interaction, Digital Signal Processing, Artificial Intelligence

Experience

Full-Stack Software Engineer

Jan 2021–Present

IBM OpenPages

- Maintained and developed pipeline for 40+ on-prem and Docker deployments as Lead DevOps Engineer
- Contributed to development of OpenPages installer in Node.js and release management for three major releases
- Launched and supported suite of 140+ Cypress tests on SaaS, increasing code coverage by 11%
- Championed agile software development practices as Scrum Master for Tech Foundation (back-end & AI) team
- Mentored dozens of developers in multiple DevOps areas including CI/CD, Docker, Ansible, and test automation

Software Technical Lead

Jul 2021–May 2022

Generate Product Development

- Led two software teams of 8-10 engineers in developing greenfield applications for external clients
- Provided technical guidance for tools such as React, GraphQL, MongoDB, Django, and Microsoft SQL
- Enabled all DevOps tasks (CI/CD pipelines, documentation, version control) according to project requirements

IT Project Management Co-op

Jan 2020–Jul 2020

Harvard T.H. Chan School of Public Health

- Designed and delivered Adobe XD prototypes for A/V inventory application and relational database
- Managed OS upgrades and cross-platform software migrations for 150+ staff environments
- Completed technical support tasks for remote work setups, as assigned by Senior IT Project Manager

Build Studio Software Engineer

Sept 2019–May 2020

Generate Product Development

- Developed front-end prototype for AI-powered telemedicine app BurnCam Medical using React Native
- Implemented API and querying system for Burncam Medical using Node.js, AWS Lambda, and DynamoDB
- Produced multiple re-usable prescription management components in React for smart pill dispenser SmartyPill

Projects

Amadeus

- Created prototype for Amadeus, a computer vision-aided mobile application for digital music composition
- Trained Tensorflow model for Optical Music Recognition, recognizing 32 musical symbols with 86% accuracy
- Implemented React Native front-end allowing user input of musical notes via a stylus
- Enabled pipeline for data collection and image pre-processing, using API Gateway, AWS Lambda, and S3

GradPath

- Designed an all-in-one student information systems (SIS) & learning management systems solution
- Produced interactive wireframes for student view of application front-end using Figma
- Constructed Swagger API specification and developed back-end prototype using AWS Lambda and DynamoDB

Skills

Languages: JavaScript, TypeScript, Python, Java

Development: React, React Native, GraphQL, Express.js, Django, Jupyter Notebook, Tensorflow, OpenCV

Testing/Automation: Cypress, Selenium, Jest, JUnit, Postman

Databases: MongoDB, DynamoDB, Oracle, Db2, MySQL, Microsoft SQL Server

Infrastructure/DevOps: Travis CI, CircleCI, Jenkins, Docker, Ansible, Kubernetes, OpenShift

Other: Notion, Visual Studio Code, IntelliJ IDEA, GitKraken, Figma, Adobe Creative Cloud, Ableton Live, Pro Tools