Joseph Nechleba

jnech16@gmail.com | +1 814 969 4242



https://josephnechleba.com



https://github.com/jnech1997

EDUCATION

Cornell University, College of Arts & Sciences, Ithaca, NY Computer Science, GPA: 3.7

May 2019

SKILLS

Technical: Angular • React • Python • Javascript/Typescript • NodeJS • Java • D3.js • HTML • SCSS • MySQL • Material UI • Express • Bash • C • C# • NoSQL • MongoDB • OCaml • NumPy • Git • CoPilot

Language: English (Native) - French (Limited Working Proficiency)

WORK EXPERIENCE AND PROJECTS

InterSystems Senior Software Developer:

July 2019 - July 2022

- Developed customizable Angular library components and UIs for use across all <u>InterSystems HealthShare</u> applications, integrating with backend
- Rebuilt hybrid AngularJS/Angular Clinical Visualizations app in pure Angular, decreasing project size from 18MB to 2.5MB
- Handled client crises and coded features such as a D3.js patient health data chart for clinicians, iframe external server client app interface, and patient search UI

Full Stack Portfolio Website: https://www.josephnechleba.com

January 2023-Present

- Angular19/NodeJS/MongoDB/Heroku:
 - <u>User Login/Register</u>: built Angular Material UI, NodeJS REST server with JSON web token authentication, and MongoDB user model data store to understand secure user session management
 - Connected Graph Stars: CanvasSketch/JS code-as-art passion project
 - <u>DFS vs BFS D3.js</u>: generates graph and shows side by side visualization of DFS and BFS to find the path between the start(green)/end(red) nodes in the network

Sabbatical:

July 2022 - Jan 2025

 Traveled a full circle around the globe to fulfill a lifelong dream: from Jamaica to Costa Rica, Peru, Argentina, Morocco, Spain, France, Italy, Austria, Germany, India, Thailand, Indonesia, Vietnam, Japan, Hawaii, and Mexico

Vimbly Full-Stack React Developer:

Summer 2018

 Developed Order History and Detail views and models from Zeplin wireframes to functional React components, including phone number verification system for E-Commerce site Catch Fashion

Cornell Autonomous Systems Lab Research Assistant:

Spring 2019

 Implemented YOLO network and trained custom object detection on mobile robots using Python/ROS: https://youtu.be/Lvg2RXXD3mE

TA for CS 2110: Object Oriented Programming in Java

Fall 2016-Spring 2018

 Built HyperText Search: https://www.cs.cornell.edu/courses/cs2110/2017fa/online/definitions.html

OTHER

Cornell Sport Taekwondo: Captain • 2019 Marx Memorial Prize • French Language House