# Jeremy Nguyen

San Diego, CA 92121 | (714) 548-6737 | jeremyn@ucsd.edu | github.com/jeremynguyencs

#### Education

## **University of California San Diego**

Expected Jun 2024

Bachelor of Science in Mathematics and Computer Science, Minor in Cognitive Science

San Diego, CA

### **Technical Skills**

**Languages**: JavaScript, TypeScript, Python, Java, HTML, CSS, Rust, SQL, MATLAB, LaTeX **Technologies**: React, Node.js, Express.js, React Native, Electron, REST APIs, Flask, Sass, Git

# **Work Experience**

# **Software Engineering Intern**

Jun 2022 – Aug 2022

CoStar Group

San Diego, CA

- Collaborated in Agile Scrum team to develop new solution for QA team to review recommendation engine for properties in Homes.com
- Developed performant single-page application frontend in React with modular component-based architecture
- Implemented AWS Lambda serverless functions in Node.js to handle authentication and review requests by fetching or storing data through NoSQL DynamoDB database
- Deployed various microservices with REST APIs' endpoints in API Gateway, AWS Lambda, and DynamoDB through CloudFormation template scripts

## **ITS Service Desk Technician**

Sep 2021 – Present

University of California San Diego

La Jolla, CA

- Diagnosed and troubleshot support requests regarding users' technology and networking issues through detailed data collection, research in internal knowledge base, and knowledge of technical procedures
- Communicated solutions through resolution and escalation policies in a collaborative environment

#### **Projects**

**Integra** | React, Next.js, GraphQL, Express, Node.js, MongoDB github.com/jeremynguyencs/integra

Sep 2022

integra.vote

- Created full-stack web application to visualize and display data for local government officials aggregated from various sources
- Constructed React and Next.js frontend to handle routing, state management, and processing user input to send requests to backend
- Developed GraphQL API through Apollo and Express backend server to handle requests with specific arguments by fetching data through Prisma ORM and MongoDB database in addition to various REST APIs data sources
- Deployed the client and server with continuous integration (CI/CD) pipeline through monorepo configuration, GitHub Actions, and Docker

**PatientPort** | React, Solidity, Ethers.js, React Router, Ethereum Blockchain github.com/rishimagiawala/patient-port

Apr 2022

patientport.tech

- Collaborated in team of two to develop React web application to provide a decentralized platform for the management of patient information and medical records via the Ethereum blockchain
- Developed frontend UI interface in React to handle navigation and requests through reusable components with attractive and responsive design
- Integrated React front-end client with Solidity smart contract via ethers.js to facilitate the request, approval, and denial of the exchange of medical records
- Won first-place overall winner at HackPrinceton Spring 2022 hackathon out of 146 participants

# Certifications