James Huang

jhuang4647@gmail.com • 917-774-7027 • linkedin.com/in/jameshuang07 • github.com/jameshuangcoding • huangjames.dev

Technical Skills

- Languages: TypeScript, JavaScript, Python, Java, HTML, CSS, Bash, C#, SQL
- Libraries & Frameworks: React, Next.js, Redux, Node.js, Express, MaterialUI, TailwindCSS, Jest, Playwright, Tensorflow, Keras
- Tools: PostgreSQL, MongoDB, Git, AWS, webpack, Vite, Docker, Babel, Vercel

Experience

Software Engineer • Chickasaw Nation Industries, Inc.

Oct 2024 - Present

- Collaborate with client stakeholders to modernize their legacy software, gathering design and functionality requirements for a new C# and ASP.NET web-based application
- Build proof-of-concept AWS workflows to demonstrate potential improvements in scalability, security, and cost-efficiency

Software Engineer • Dev-Overflow

Aug 2023 - Oct 2024

- Wrote Python scripts with Playwright to scrape 20+ banking websites for newly published bank circulars, hash circulars for storage in DynamoDB and trigger email notifications for subscribers using Postmark, streamlining information delivery
- Automated scraping and notification processes using Python scripts and AWS Lambda handler functions, delivering client alerts within 12 hours of a new circular publication
- Refined individual scrapers and custom utilities, using Python's unittest to raise value and type exceptions at application layer for rapid identification of scraping failures, increasing backend test coverage by 63%
- Configured GitHub Actions workflows to automate testing and enforce code standards using Bash scripts, leading to a 93% reduction in manual intervention and simplifying the code review process
- Established and documented GitHub Actions workflow standards to foster high-quality CI practices, boosting team efficiency and shortening onboarding time for new developers
- Created and styled account creation flows and responsive interfaces using TypeScript, React, and TailwindCSS for smooth UI
 interactions and consistent design across various devices and screen sizes
- Implemented unit and integration tests with React Testing Library, Jest, and Vitest to boost account creation-related test coverage by 25%, leading to end-to-end data validation and optimal UX functionality

Software Engineer • OSLabs

Jan 2023 - Aug 2023

- Built key prototyping features in Typescript, React and its libraries, including a file system, drag-and-drop elements, a collapsible tree visualizer, and a code preview window, significantly enhancing the product's functionality and user experience
- Constructed Express server for high-performance RESTful application architecture to facilitate real-time folder and file creation using Node is file system module, decreasing system failures and raising overall application stability
- Launched with Node.js runtime in Electron to leverage Chrome's V8 Engine for seamless Next.js file, component, and page endpoint creation across Windows, macOS, and Linux environments
- Deployed and shipped product to Vercel and Amazon EC2 instances to optimize frontend performances using serverless infrastructure and maintain backend reliability, establishing high availability for critical services

Projects

Clearview • Chest Cancer Diagnosis Tool

- Developed a deep learning model in Python, leveraging Convolutional Neural Networks and image recognition, to achieve an average 75% accuracy rate in detecting and classifying chest cancer types
- Utilized geometric and photometric data augmentation techniques to enhance data quality and model performance, reducing overfitting and bias

Alley - Tennis Court Locator

- Employed Redux Toolkit to design a compartmentalized store architecture for managing search filters, cached court data and user preferences, ensuring consistent data access across multiple containers
- Engineered React Router to enable URL-based routing for intuitive navigation of 15+ court locations, eliminating page reload transitions and minimizing server load by 23%

Education & Certifications

• Stony Brook University • Bachelor of Arts in Biology & Minor in Health, Medicine, and Society

May 2023

• AWS Solutions Architect Associate

Speaking Events & Publications

- Web Security Mechanisms Bractlet Software Engineering Speaker Series
- Supercharge Prototyping with NextSketch Medium.com