Jonathan Chuang

in j0nathanchuang



Magical

Software Engineer

August 2022 - Present | Remote

- Led monetization implementation as Tech Lead, driving growth from pre-revenue to \$2M+ in ARR
- Owned Enterprise tier implementation, enabling customizable pricing and flexible entitlement caps to support complex, sales-led deals, resulting in \$400k+ in revenue
- Spearheaded automated teams plan subscription flow (billing, onboarding, feature gating), eliminating manual sales intervention and resulting in \$100k+ in revenue
- Redesigned AI Agent creation UI, reducing implementation time from weeks to days
- Leveraged Stigg API to build scalable entitlement cap system to enforce feature usage limits, with a flexible architecture enabling others to add new feature caps easily
- Improved frontend consistency by contributing to Radix/Tailwind-based design system and integrating Storybook + Chromatic for visual regression testing
- Co-developed an experimental process mining feature to analyze user workflows and identify automation opportunities, securing a \$25k enterprise deal
- Engineered feature to extract embedded PDFs from web pages, enabling PDFs as a structured data source
- Developed 1-Click-Transfer, enabling users to auto-populate forms/spreadsheets from webpage data with a single click, reducing manual input time and improving user efficiency
- Led infrastructure improvements such as WorkOS-based authentication, GDPR-compliant user deletion, and automated sales migrations, enhancing scalability, ensuring compliance, and reducing manual work
- Collaborated with customers on support calls to troubleshoot bugs and deliver timely fixes
- Mentored junior engineers via weekly 1:1s, providing guidance on technical challenges and career growth

Capital One

May 2021 - August 2021 | Remote

Software Engineering Intern

- Improved credit card policy builder with integrated data dictionary, reducing data analysts' search time for policy definitions by 50%
- Built lifecycle management system for credit rules, enabling analysts to track rule stages
- Composed unit and behavioral tests, ensuring 100% code coverage

₽ EDUCATION

University of Michigan

2018 - 2022 | Ann Arbor, MI

Bachelor of Science | Major: Computer Science | Minor: Spanish | GPA: 3.89 / 4.00



Programming Languages

Typescript, React, Express, Next.js, JavaScript, SQL, HTML/CSS, Python, C++

Technologies/Tools

LLMs, Cursor, Stripe, Devin, Railway, Temporal, AWS, Postman, Playwright, Drizzle, SourceTree, Notion

Hobbies

Basketball, Tennis, Spikeball, Cooking, Gaming

PROJECTS

QuickLinks 🛮

A Chrome Extension that simplifies accessing and copy-and-pasting links, loved by 150+ users

jonathanchuang.me □

A website all about me!