Daniel Jelčić

New York City, NY, USA

☐ +1 (781) 539 - 3033 • ☐ danieljelcic@outlook.com • ❸ danieljelcic.com in danieljelcic • ☐ danieljelcic

Work Experience

Bloomberg L.P.

New York City, NY

Software Engineer, Instant Bloomberg

July 2021-July 2024

- O Developed, maintained and tested critical software components of Bloomberg's flagship Instant Bloomberg (IB) product, enhancing real-time communication workflows for 300K+ financial professionals daily and contributing to 500K+ annual license
- O Evolved IB's integration infrastructure in TypeScript/JavaScript, React and Nodje.js while working on the Application Frameworks team, as well as with all the other 15+ IB teams, in an increasingly senior capacity
- Owned IB's plugins framework, improving core components and documentation, holding bi-weekly workshops with developers, and successfully onboarding 10+ new teams and plugins
- O Spearheaded research, remediation and impact analysis of a notorious, multi-year issue in the plugins framework for message content, resulting in a 95% reduction in rendering timeouts at application startup
- O Pioneered efforts in the TypeScript Working Group as the representative of my team, typing 30+ modules, converting 10K+ lines of JavaScript to TypeScript and initiating an org-wide type library effort
- Assumed on-call responsibilities of monitoring, debugging and remediating issues in IB's distributed systems, triaging 150+ weekly tickets for 200+ engineers and product managers, which included working directly with clients and sales analysts
- O Played a key role in the development of the structured pricing negotiation infrastructure within IB, including a custom templating language, component libraries, and critical service components for hydrating payloads with real-time ticker data
- O Architected and led the integration of security lending assets into the structured pricing negotiation workflow, which became the fastest-growing asset in usage within the system
- O Represented the team in the company-wide initiative to redesign the plugins framework for platform-wide usage across desktop, web, and mobile, significantly contributing to the standard for declaratively-referable service endpoints
- Drove independent improvements in 4 framework administration screens, internal tooling, and documentation, enhancing the team's efficacy across our framework offerings

Bloomberg L.P. Virtual

Software Engineer Intern, Enterprise Data Delivery

Jun 2020-Aug 2020

- O Implemented a feature-complete front-end in Angular/TypeScript for a PK (public key) certificate management web application
- O Developed a set of Kubernetes services in Python for PK certificate generation, revocation, and metadata retrieval
- O Contributed to maintaining the app's CI/CD lifecycle, including Jest and Selenium test suites and Jenkins pipelines

Education

Tufts University Medford, MA

Bachelor of Science in Computer Science, Minor in Economics

May 2021

GPA: 3.51 (4.0 scale), cum laude

Conferences

Nvidia GTC: March 2024 — Certificate for "Building Transformer-Based Natural Language Processing Applications"

JS Nation: June 2023, Amsterdam, NL (representing Bloomberg)

JSConf: June 2022, Budapest, HU (representing Bloomberg)
Out for Undergrad Tech: Sep 2019 / Sep 2020, San Jose, CA

Skills & Interests

Programming Languages: JavaScript, TypeScript, Python, Java, C++, C, HTML, CSS, Standard ML

Frameworks & Tools: React, Next.js, Docker, GitHub, git, PostgreSQL, AWS EC2/RDS, mongoDB, Tailwind, Vercel, Angular, Jenkins, CI/CD, Auth0, Firebase, Linux, bash, Jira, Agile methodologies, Twillio, Node.js, Figma, Adobe Creative Cloud, Deep learning, LLMs, pytorch, Nvidia CUDA, Jupyter, Android SDK

Languages: English, Croatian / Bosnian / Serbian, Spanish, German, Latin

Interests: ancient philosophy, artificial intelligence, electronic music, entrepreneurship, ethnohistory, etymology, information theory, law, sustainability, tech regulation, tennis, urbanism