Drew Wiens – Full Stack Engineer

drewwiens0@gmail.com ☆ drewwiens.com ☆ 314-610-9194

Full Stack Engineer with 3.5 years of experience in Angular + Node while working at Oasis for Coventor, Lam Research Corporation, Elekta, and PricewaterhouseCoopers.

Education

- MS Computer Engineering at Georgia Tech, 3.8 GPA, 2015. (Publications)
- BS Computer Engineering at Washington University in St. Louis, 3.77 GPA, 2013.

Skills

Alphabetized; Very Proficient in Bold: Ag-Grid, Agile Development, Angular 2-10, Angular CLI, Angular Material, Angular Material CDK, Apollo Client + Server + Federation, Async/Await, Azure DevOps, Azure Pipelines, Bash, BitBucket, CI/CD, Code Review, CSS, CSS Flexbox, CSS Grid, Cypress, Docker, Electron.js, Express.js, Figma, Git, GitHub Enterprise, Google Cloud Platform (GCP), GraphQL, HTML, HTML5, HTTP Requests, Jasmine, JavaScript, Jenkins, Jest, Jira, Karma, Linux (Ubuntu 18.04 & 20.04 - Daily Driver), LocI, LoopBack 3, Matlab, Microsoft Teams, MongoDB, MySQL, Nest.js, NgRx, Node.js, npm, npm scripts, Nrwl Nx, OpenID Connect, Postgraphile, PostgreSQL, Promises, Protractor, Pull Requests, Python, ReactJS, Responsive Web Design, REST, RxJS, SCSS, Semantic Versioning (SemVer), Server Sent Events, Technical Documentation, TypeScript, Vega, VirtualBox, Visual Studio Code, Web Sockets, Winston, yarn.

Experience

[2020 - Present] Coventor & Lam Research Corporation Full Stack Engineer via Oasis

- Angular 10, Angular Material, NestJS, GraphQL, NgRx, Apollo Client + Server, Postgraphile.
- Created the most complex page of the application: A visual table filtered on the backend by a
 variable number of Angular Reactive Forms inputs, and the GraphQL API that drives the frontend,
 including automatic client TypeScript code generation with graphql-codegen.
- Code reviews of other developers' pull requests.
- Wrote documentation on how to use the GraphQL API.

[2017 – Present] Oasis Digital Solutions Full Stack Engineer

- Completed 5 Angular + Node projects for 2 Fortune 500 corps. and 2 corp. clients in 3 industries.
- Gave 4 talks at conferences in Columbia MO, St. Louis, and Chicago, and 5 talks at Meetups.
- Passed Google Cloud Platform Professional Data Engineer exam on first attempt (Nov 2019).

[2019 – 2020] Elekta Frontend Engineer via Oasis

- Angular 8+, Angular Material and ngrx platform to unify the UI of a microservice-based medical system sold to hospitals.
 - Designed and built the front end platform with 1 other FTE from the start.
 - Presented progress to corporate stakeholders and coordinated with teams in 3 cities.
 - Wrote a couple dozen wiki pages and README's to document how to develop on platform.
 - Implemented *run-time* i18n (internationalization) and l10n (localization) in CI/CD pipeline with Angular 9, Angular cli, and Locl.
 - Sped up CI/CD 4x (16 mins → 4 mins) by parallelizing Azure Pipelines YAML tasks.

[2018 – 2019] Lam Research Corporation Frontend Engineer via Oasis

- Created and merged 231 pull requests = 27% of all mainline commits (#2 committer by volume).
- Built a full stack Angular 6+ and Node 10+ web app start-to-finish and end-to-end w/ 1 other FTE
 - Wrote Node/Express backend with RESTful HTTP API and Winston logging.
 - Wrote half of all of the app's features.
 - Converted a legacy 6 kLOC VisualC++ desktop app to Angular 8.

- Wrote Bitbucket pipeline YAML & Bash build script.
- Wrote Jasmine unit tests and Protractor end to end (e2e) tests.
- Integrated Node/Express backend with Smalltalk HTTP + Server Sent Events server.
- Coordinated API contract with 2 onsite engineers in Fremont, CA.

[2018] PricewaterhouseCoopers Full Stack Engineer via Oasis

- Wrote Node microservices and Angular web app within a large int'l team including Oasis.
- Integrated microservices with ~1/2 dozen RESTful APIs by working with several backend teams.

[2017 – 2018] Lam Research Corporation Full Stack Engineer via Oasis

- Created and merged 53 pull requests = 19% of all mainline commits (#3 committer by volume).
- Built a full stack enterprise Angular 5+ and Node 8+ web app start-to-finish with 3 other FTE's.
 - Big data front-end for several existing HTTP API's and a search engine.
 - Wrote the app's backend, a RESTful HTTP API with Express.js and Node.js.
 - Fixed front end bugs in the project's Angular code.
 - Learned Angular, Node, npm, yarn, Express, and REST on the job.

[2013 – 2017] Georgia Tech and Cornell University PhD Student

- Georgia Tech President's Scholar (Top 10% of PhD applicants).
- Best grade in Dr. Madhavan Swaminathan's ECE 6360 (graduate EM design) (Spr 2014).
- Graduate Teaching Assistant for 2 courses and Graduate Research Assistant in Inan Lab.
 - Won a \$50,000 Grant by Children's Healthcare of Atlanta to study joint sounds as biomarkers for juvenile inflammatory diseases.
 - Published 5 journal papers (4 first-author papers & 4 IEEE journals)
 - Published 6 conference papers (5 first-author).
 - Presented 5 conference talks (1 invited talk) and mentored 8 students (5 undergrads).
 - Submitted US Patent application materials to Georgia Tech's patent office.

[2015] NASA White Sands Test Facility Software Engineer

- Added front end features & fixed bugs in existing ASP.NET + SQL Server web app.
- · Worked remotely during grad school.

[2011 - 2012] Intel Corporation 2 Summer Internships

- Worked for Sean Baartmans in Atom & SoC Dev. Group (Jones Farm 5, Hillsboro, OR)
 - Added features to C# WPF tool for Intel and HP post-silicon validation engineers.
 - Gave 2 presentations to the business group & created materials for a conference.

Conference Talks

- Full Stack Angular with NestJS at STL DevFest (2019)
- Angular Drag-and-Drop at WindyCity DevFest (2019)
- Angular Drag-and-Drop at STL DevFest (2019)
- TensorFlow.js + Angular at COMO DevFest (2019)

Meetup Talks

GraphQL: What and Why (2020) ☆ Machine Learning for Front End Features (2019) ☆ Angular Reactive Forms (2019) ☆ Angular Drag-and-Drop (2019) ☆ RESTful APIs with Loopback 3 (2017)

Blog Posts

Why You Should Try Ubuntu as Your Daily Driver OS (2019) ☆ Loopback 3, TypeScript, and Custom Connectors (2018) ☆ Angular Runtime Performance Guide (2017) - Featured on Google Angular blog ☆ How I Learned Angular (2017)