

Drew Wiens – Platform UX Engineer

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

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

Education

- MS Electrical & Computer Engineering at [Georgia Tech](#), 3.8 GPA, 2015. ([Publications](#))
- BS Electrical & 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**, **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), **Locl**, Matlab, Microsoft Teams, MongoDB, MySQL, **Nest.js**, **NgRx**, **Node.js**, **npm**, **npm scripts**, **NgRx**, **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**, **VirtualBox**, **Visual Studio Code**, Web Sockets, **Winston**, **yarn**.

Experience

[2020 – Present] **Coventor & Lam Research Corporation** *FTE via Oasis*

- Angular 10, **Angular Material**, **NestJS**, **GraphQL**, **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-Time*

- 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** *FTE 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** *FTE 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](#) *FTE 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](#) *FTE 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*

- Earned [Presidential Life Sciences Fellowship](#) at Cornell and [President's Scholarship](#).
- Best grade in Dr. Madhavan Swaminathan's ECE 6360 (grad. electromagnetics design) (SP2014).
- 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](#) *Remote Part-Time During Grad School*

- Implemented new front end features in an existing ASP.NET + SQL Server application.

[2011 – 2012] [Intel Corporation](#) *2 Summer Internships*

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

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)