Andrew T. Watt

Brooklyn, NY • 646.872.6215 • awatt11215@gmail.com • linkedin.com/in/awatt2 • github.com/awatt

Objective: I am a full stack engineer seeking opportunities in web and mobile development. For more information, visit: www.andrewwatt.info.

Skills

Software:

- Proficient: JavaScript, CSS, HTML5, D3.js, Node.js, Express.js, MongoDB, Mongoose.js, AngularJS, ReactJS, React Native, Material Design, Bootstrap, Git, Webpack.
- Knowledgeable: PostgreSQL, MySQL, jQuery, Passport, OAuth, Java, Backbone.js, TypeScript.

Open-source:

Rapid City, Software Engineer, Creator & Musician

2017

 A web app built in ReactJS, Node.js, Webpack, and Material UI featuring a selfproduced, written, performed and engineered studio album project: www.rapidcitymusic.com

PharmaLens, Software Engineer & Creator

2016

 A data visualization app using AngularJS, Node.js, MongoDB, Mongoose.js, D3.js and data released under the Sunshine Act of 2010 to illuminate the complex financial ties between pharmaceutical companies and prescribing physicians: github.com/awatt/pharmalens.

Let's, Software Engineer & Co-Creator

2015

• A scheduling app built in AngularJS, Node.js, PostgreSQL, with user and admin views and Facebook and Google+ authentication: github.com/j1ands/doodleplus.

Other Interests:

Singer-songwriter, audio engineer, multi instrumentalist, runner, chef and punster.

Experience

Rehash Studio, Full Stack Developer

January 2017-Present

- Develop data driven web and mobile applications for company clients, using a range of frameworks and technologies, including AngularJS, ReactJS and React Native, among others.
- Work with design and QA team to ensure pixel perfect, responsive front end layouts.

Kirby McInerney LLP, Litigation Associate

2005-2016

 Handled all aspects of pretrial plaintiff side litigation in the areas of securities, consumer fraud, antitrust, corporate governance, pension benefits, ERISA compliance and pharmaceutical patents at a top Manhattan class action law firm.

Education

• Fullstack Academy of Code, Software Engineering Immersive. 2014-2015

• Harvard Summer School, CSCI S-111, Intensive Java and Data Structures. 2014

• Columbia Law School, JD, with academic distinction. 1999-2002

• Yale Graduate School of Arts & Sciences, MA, Slavics/Musicology. 1997-1999

Columbia College, BA, Economics, with academic distinction.

1991-1994