Jonathan Mares

contact / social

2 914-450-1257

☑ jm2242@cornell.edu

ionathanmares.com

qithub.com/jm2242

in /in/jonathanmares

languages

English | Russian (fluent) Hebrew (fluent)

computing

Python* I JavaScript* I C PHP | OCaml | Java

backend

Meteor* | Flask | Django Jekyll* | MongoDB | SQL

frontend

Blaze* | Angular 1 | React Backbone | Mustache ¡Query | Less | D3.js Bootstrap* | Materialize*

dev ops

Git* | Galaxy* | Heroku Passenger | Docker

tools

Chrome Dev Tools I Latex Grunt I Mathematica

current courses

Computational Genomics Operating Systems Artificial Intelligence Numerical Analysis

completed courses

Computer Science

Analysis of Algorithms Systems Programming Functional Programming Java & Data Structures Discrete Structures

Chemical Engineering

Unit Operations Lab. Fluid Mechanics Heat & Mass Transfer Kinetics & Reactor Design Separation Processes Process Dynamics

organizations

Kappa Sigma Fraternity

activities

Motorcycles | Bicycles Jazz | Classical | Piano Civilization 5 | Watersports

education

May 2017 Cornell University, Bachelor of Science; GPA: 3.01

Double Major in Chemical Engineering & Computer Science

industry experience

Summer '16 Wayfair – Software Engineering Intern

• Rebuilt customer facing Address Book feature

- Enabled client side add/remove/edit features with Backbone & Tungsten.js
- Redesigned page architecture: Wrote PHP & frontend Tungsten.js MVC components & implemented Mustache templating
- Overhauled internal order search page used by thousands of employees

Spring 2016 **Pfizer** – Software Engineering Associate

New York, NY

Ithaca, NY

Boston, MA

- Designed, built, & launched an internal full stack JavaScript web app in MeteorJS
 - Converted customer business requirements such as drag-and-drop and mobile compatibility into technical specifications
 - Designed UI with *Materialize* & built frontend with the *Blaze* JavaScript library
 - Utilized Meteor & npm packages such Autoform, iron-router, & dragula.js
 - Stored data with MongoDB & enforced schemas with simple-schema package
 - Configured custom deployment on Red Hat Linux with Passenger
- Upgraded internal site to implement Angular 1 & conform to mobile first standards
- Acted as Business Analyst on an internal platform. Focused on improving front end & implementing Material Design standards.

Summer '14 Novartis Vaccines – Process Engineering Intern

Research Triangle Park, NC **IPS- Integrated Project Services** – *Project Engineering Intern* Summer '13 Somerset, NJ

Summer '12 Hi-Tech Pharmacal – Validation and Technical Services Intern

Amityville, NY

freelance

2015 - Now MaggioMares Software – Full Stack Developer

Co-started shop specializing in fast, responsive, & lightweight websites for small businesses (Clients include restaurants, real estate agents, & other professionals).

2015 - Now **Mares Tutoring** – *Private Tutor*

High School & AP level Math, Chemistry, Physics, & Computer Science subjects.

computing projects

July 2016 dineR - Team Lead & App Architect

dinerapp.tk

Tinder for meals near you. Built a Meteor Ionic app with React at Wayfair's company wide hackathon. Presented to the CEO & CTO. Only intern team to win as finalists.

October '15 LiveGroceryList livegrocerylist.tk

A Flask app to share grocery lists with family members. Heroku & PostgreSQL.

January '15 ReadMe-dot-Text HackCooper @ Cooper Union, NY

Hackathon app that converts images into speech for the visually impaired. Built on IBM Bluemix with Watson text-to-speech API, Leap Motion for gesture recognition, and ABBYY FineReader for optical character recognition. IBM API prize winners.

research & chemical engineering

2013-2016 **Putnam Lab Group** – *Drug Delivery Researcher*

Cornell University, Ithaca, NY

- Designed and ran experiments to define a new hydrogel material
- Conducted spectroscopy, protein release, and hydrogel degradation
- Publication: Ricapito, N., Mares, J., ... (2016), Insight into the Unexpected Degradation of Dihydroxyacetone-Based Hydrogels. Macromolecular Chemistry & Physics.

Spring 2015 **Capstone Chemical Process Design**

Prepared a full scale feasibility study of a Penicillin production process. Technical work included reactor and distillation column design, Aspen Plus simulations, a robust process flow diagram, and economic analysis (capital and operating cost estimation).

^{* =} proficient