George Karagkiaouris

gkaragkiaouris.com
github.com/karaggeorge
linkedin.com/in/gkaragkiaouris

Hamden, CT gkaragkiaouris2@gmail.com 203-909-7497

WORK EXPERIENCE

Web Developer, PatientWisdom, LLC - Jun/2017 - Dec/2017 - New Haven, CT

- --> Full stack development using Node.js, Express, React, Redux, Ruby/Rails and SQL.
- → Test Driven Development using Enzyme/Chai/Sinon, RSpec and Cucumber.

Web Developer, PatientWisdom, LLC - Jun/2016 - Aug/2016 - New Haven, CT

--> Full stack development using Node.js, Meteor and MongoDB.

Additional Experiences:

- → Guest Lecture on Tries in Computational Problem Solving course in 2017.
- → Peer tutoring in Math, Computer Science, Chemistry and Physics, 2015 to 2017.

AWARDS

Hackathon First Place, Connecticut Tech Council - Apr/2016

--> Competing against the top student coders from schools in Connecticut.

Two Hackathon First Places, Quinnipiac Computing Club (QCC) - Spring/2015, Fall/2015

Three Hackathon Second Places, QCC - Spring/2016, Fall/2016, Spring/2017

Participation in the 25th International Olympiad in Informatics - Summer/2013

PROJECTS / CONTRIBUTIONS (Full current list at gkaragkiaouris.com/#projects)

MacWindows: Npm package to work with running application windows on macOS.

ReactBetterPassword: ReactJS Component to mimic mobile password input masking.

Accepted PRs in GitHub Projects: <u>JedWatson/react-select</u>, <u>wulkano/kap</u>, <u>mui-org/material-ui</u>

EDUCATION

Bachelor of Science in Software Engineering & Biology, Quinnipiac University - 2013 - 2018

--> Expected graduation: May 2018

TECHNICAL SKILLS

Strong: Java, Node.js, React, Redux, ES6, Sass, Git, Enzyme/Chai/Sinon

Knowledgeable: C, Ruby/Rails, SQL, Webpack, Cucumber