neal patel

<u>linkedin.com/in/thatnealpatel</u> | <u>nealdotpy.dev</u> | <u>github.com/nealdotpy</u>

(678) 900-0004 | nealpatel2021@gmail.com

experience

full stack developer - think3dprint.com (old site)

july 2020 - present

- designed user stories and documents detailing functionality for the redesign of the site.
- implemented user stories using Django to expedite the customer order process chain.
- implemented a .STL rendering engine for customers to view models and get estimates.

web developer - ugahacks.com

mar 2020 - present

- utilized Django to develop web technologies for the campus' largest multi-day event.
- wrote functionality in Python, HTML, CSS, & JS implementing interactive SVG maps, static views, and interactive timeline views.

software developer intern - valens software

may 2015 - aug 2015

- developed mobile-facing implementations for widgets in Lua and mySQLite.
- developed demoware applications for trade shows and leads.

research assistant - reichmanis lab (georgia tech)

may 2016 - aug 2016

- conducted 320 lab hours in synthesis, testing, & analysis of organic field effect transistors, resulting in publishing a 10 page research paper on *n*-type OFETs.
- acquired skills to adapt and learn in an advanced, fast-pace, high-stakes environment.

projects

algorithmic automated stock trading | medium article | source code

- a python-powered automated trader utilizing alpaca.markets.
- tech stack: python, google cloud platform, sql, REST.

raspberry pi object recognition camera | medium article | source code

- a machine-learning powered custom-built hardware camera.
- tech stack: <u>python</u>, rpi unix, google cloud platform, TFT display technology.

nealdotpy.dev - a portfolio website | website link | source code

- my personal website and portfolio showcasing media and project links.
- tech stack: <u>react.js</u>, bootstrap, aws, github pages.

skills

java | c/c++ | python3 django | html5 & css3 & js | react.js | rdbms (sql) git | unix | gcp | aws | adobe editing suite

leadership

#teamtrees dec 2019

- physically planted trees and led a small camera crew on an on-site project.
- a charity effort to mass-plant trees using comedy, shovels, and 2019 standards of online entertainment to spread awareness. 200-tree contribution.

education

university of georgia | bs computer science | 3.51/4.0 gpa