Isaiah Nields

Software Engineer

isaiahnields.com

imnields@gmail.com

Experience	Software Engineer / Competitive Analyst iMobile3, Point of Sale Team - Designed, developed, and published 5 applications to automate business and competitive analysis tasks, which garnered over 600 downloads	January 2018 - Present
	 Collected and analyzed data about 22 Android and iOS point of sale applications, while constantly monitoring for new features and updates Researched UI/UX designs and made recommendations to Android development team 	
	 Computer Engineer University of Florida, Coleman Lab Designed and developed a low-cost operant chamber for behavioral experiments conducted in the Coleman Neuroscience Lab Programmed the operant chamber trial flows with Python 2.7 and created a control panel GUI with Tkinter Assisted in constructing the operant chamber circuitry on an Arduino 	May 2016 - May 2017
Education	University of Florida Bachelor of Science in Computer Science GPA: 3.96 / 4.00	2017 - 2021
Projects	CSV to SQLite Electron Apps, 520 downloads - Designed and developed an app to convert CSV files to SQLite databases using Electron, Node, and Vue - App allows a user to quickly set column type affinities and a primary key for each table - Converts CSV files over 50% faster than a standard command line method Search Queue Chrome Store, 48 users - Spearheaded development of Chrome extension that allows a user to queue up multiple searches and quickly make them - Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 25% Business Classifier GitHub, iMobile3 - Saw use for, designed, and developed Python 3.6 app that classifies businesses at iMobile3 - Consolidates business category data from Facebook and Yelp APIs using Requests Python library - Scrapes data from Google Maps with Selenium using XPath - Reduced time required to classify iMobile3's 10k+ merchants by over 90%, saving many hours for team Web Loader GitHub, iMobile3 - Thought up and created a script to download entire websites using PhantomJS - Continuously monitored changes made to iMobile3's competitor's websites with script running on Raspberry Pi - Conducted text analytics on downloaded content using Python and Pandas	
Skills	Languages: Experienced: Python, JavaScript, HTML/CSS, SQL; Familiar: Java, C++, MATLAB, R Frameworks / Libraries: Vue.js, Node.js, Electron.js, PhantomJS, Selenium, Pandas, Tkinter	
Awards	2nd Place Award, State Science & Engineering Fair of Florida Edward McCarthy Sciences Award, Episcopal School of Jacksonville	