Isaiah Nields

Software Engineer352-339-3903isaiahnields.comimnields@gmail.com

Experience	Software Engineer iMobile3, Point of Sale Team	Jan 2018 - Present
	- Designed, developed, and published 5 applications to automate business and	Tresent
	competitive analysis tasks, which garnered over 600 downloads	
	- 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	May 2016 -
	University of Florida, Coleman Lab	May 2017
	- 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	
Education	University of Florida	Aug 2017 -
	Bachelor of Science in Computer Science	Jun 2020
	GPA: 3.96 / 4.00	
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 s	earches and
	quickly make them	
	quickly make them - Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259	
	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 Business Classifier	
	quickly make them - Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 Business Classifier GitHub, iMobile3	6
	quickly make them - Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 Business Classifier GitHub, iMobile3 - Saw use for, designed, and developed Python 3.6 app that classifies businesses at iMobile3	6
	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho	6
	quickly make them - Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho - Scrapes data from Google Maps with Selenium using XPath	% 3 n library
	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho	% 3 n library
	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho Scrapes data from Google Maps with Selenium using XPath Reduced time required to classify iMobile3's 10k+ merchants by over 90%, saving many lands.	% 3 n library
	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho Scrapes data from Google Maps with Selenium using XPath Reduced time required to classify iMobile3's 10k+ merchants by over 90%, saving many l Web Loader	% 3 n library
	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho Scrapes data from Google Maps with Selenium using XPath Reduced time required to classify iMobile3's 10k+ merchants by over 90%, saving many 1 Web Loader GitHub, iMobile3	% n library hours for team
	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho Scrapes data from Google Maps with Selenium using XPath Reduced time required to classify iMobile3's 10k+ merchants by over 90%, saving many 1 Web Loader GitHub, iMobile3 Thought up and created a script to download entire websites using PhantomJS	% n library hours for team
	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho Scrapes data from Google Maps with Selenium using XPath Reduced time required to classify iMobile3's 10k+ merchants by over 90%, saving many l 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 r	% n library hours for team
Skills	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho Scrapes data from Google Maps with Selenium using XPath Reduced time required to classify iMobile3's 10k+ merchants by over 90%, saving many l 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 r Raspberry Pi Conducted text analytics on downloaded content using Python and Pandas Languages: Experienced: Python, JavaScript, HTML/CSS, SQL; Familiar: Java, C++, MATLAB	6 n library hours for team unning on
Skills	quickly make them Reduced time to complete competitive matrices at iMobile3 and TIAA Bank by over 259 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 Pytho Scrapes data from Google Maps with Selenium using XPath Reduced time required to classify iMobile3's 10k+ merchants by over 90%, saving many l 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 r Raspberry Pi Conducted text analytics on downloaded content using Python and Pandas	6 n library hours for tean unning on