## Russell **Epstein**

## Software Engineer

info	education		
RussEps.com 609-457-5544 repstein95@gmail.com	2018-2020	<b>Master's</b> candidate in Business Administration Focus in Project Management	West Chester University, PA
1096 Amboy Ave. Edison, NJ 08837	2013-2017	<b>B.S.</b> in Electrical & Computer Engineering Class of 2017, Cum Laude	Rutgers University, NJ
github: repstein26 linkedin: repstein26	experie	ence	
programming Java	Since 2015	Computer Programmer Wakefern Food Corp. Code, test, and debug new software. Perform activities associated with program, mobile, and web development, from application design through implementation. Works independently and as a member of a project team.	
JavaScript CSS3 & HTML5 RESTful Web Services NodeJS & Express ReactJS SQL  Softwares & os IntelliJ IDEA Eclipse AutoCAD SketchUp SQL Studio Android Studios Microsoft Office 4690 OS for POS	Since 2018	<b>Software Engineer</b> Develop elegant and responsive web applications for clients. Determine operational feasibility by evaluating analysis, problem definition, requirements, solution development, and proposed solutions	
	2015-2018	Leader in Technical Training  Coded, tested, and debugged new software. Engaged in a fast paced and a dynamic business environment throughout a 24-month program. Exposed to diverse aspects of the business, and participate in group projects designed to improve business operations. Interface with company executives and store owners and giving presentations on technologies being developed	
	2014-2016	Business Development Intern Develop and implement marketing, communication ment strategies to drive visibility of the Course He anthropic initiative. Recruit, manage, and lead a testrengthen the academic resource that Course He	ro Knowledge Drive, a phileam of 20+ students to help
hardware Raspberry Pi Arduino	projects		
	2018	Freelance Web Development Worked independently and with BizNeedsTechN websites for small businesses. Examples can be	
other hobbies Golf	2018	Recurring Payments on Payment Gateway Securely stored customer's encrypted credit card to	shoprite.com okens for express checkout

**Fuel Loyalty System** 

**Automated Pill Dispenser** 

based on the amount of money spent in stores

Developed a web service that utilizes a discount system for Loyalty customers

Used Arduino and 3D printing technologies to build an automated pill dispensing system for users who need assistance keeping track of their medication

Rutgers Capstone

Mobile Override Manager (M.O.M) & Direct Alert Distributor (D.A.D)

Communication applications for employees to improve efficiency

Tennis

Hiking

Concerts

Sport Events

3D Printing & Design

2018

2018

2017