

Christopher Diasanta

(757) 339-8084 | chrisdiasanta@gmail.com | generaltaochikn.github.io | linkedin.com/in/christopher-diasanta-7a210b1a9

My name is Christopher Diasanta and I am a recent graduate from Old Dominion University with a B.S. in Computer Science. Throughout my college career, I enjoyed working on problems and finding different ways to approach a solution. I am interested in working in Software Development to learn new ideas, technologies, and overall grow professionally.

EDUCATION

Old Dominion University, College of Science		Norfolk, VA
Bachelors of Science in Computer Science	GPA 3.32	August 2018 – December 2020
Tidewater Community College		Norfolk, VA
Associate of Science in Computer Science	GPA 3.56	August 2016 – May 2018

SKILLS

Technical	Strong Object-Oriented skills, Strong Data Structures & Algorithm Skills, Understanding of Relational Databases Familiarity with software development process, mainly test-driven development, Experience with developing GUI's,
Languages	C++, Java, HTML, CSS, PHP, SQL, PL/SQL, MySQL JavaScript, .NET Framework, Spring Framework
IDE's/Building	Familiarity with different IDE's such as Vim, Emacs, Eclipse, Visual Studio, and IntelliJ, Experience utilizing build managers , mainly Gradle., Experience using Unix/Linux systems, Experience using frameworks, like Spring and .NET Familiarity with using Git, Experience with documentation such as JavaDocs., Experience with Unit Testing Familiarity with GitLab and issue tracking
Soft	Problem Solving, Detail-oriented, Team-oriented, Active Listener, Adaptable, Effective Time management, Organization

EMPLOYMENT

Sales Associate at 7-Eleven	January 2015 - April 2019
<ul style="list-style-type: none">Worked closely with other colleagues to create and ensure a clean, customer-friendly environmentEffectively managed time to complete tasks such as sorting stock, taking inventory, cashier duties, managing retail displays, and cleaning	
Assistant Manager at 7-Eleven	April 2019 - Present
<ul style="list-style-type: none">Analyzed problems whether it be customer, environmental, or technical related and acted accordingly to address the issue.Effectively communicate with colleagues to establish shift duties and distribute the workload evenlyQuickly grasped new routines and duties as an assistant manager, such as completing cash reports and inventory reports	

PROJECTS / VOLUNTEER

Least Squares Calculator	October 2019 - December 2019
<ul style="list-style-type: none">An individual project in which algorithms were created to calculate a least squares approximation and piecewise linear interpolation on a given set of CPU temps log, performs calculations using linear algebra.	
Game Eye	January 2020 – December 2020
<ul style="list-style-type: none">Collaborated with a team of six other members, where I served as a backend developer in developing a progressive web applicationDeveloped RESTful services and algorithms to perform web scraping on rss feedsCreated algorithms to find articles cross-referenced with certain video gamesCreated endpoints to call services created by other colleagues and created CLI commands for those endpointsContributed in writing sections of a team SRS document and user stories	
Volunteer Usher at St. Matthews Church	June 2011 – Present
<ul style="list-style-type: none">Effectively worked together with other Ushers in seating people and planned on efficiently using available seating space.	