

# Martin "Marty" Allen Gryder

Address: 1223 Eagle Pointe Way  
Chesapeake, Virginia, 23322  
Work/cell phone: (757)-870-1058  
Home phone: (757)-410-2326  
Email: [Mgryd001@odu.edu](mailto:Mgryd001@odu.edu)  
Portfolio: [mgryder.github.io](https://mgryder.github.io)

## Work Experience

Blessed Bricks - Chesapeake, Virginia	July 2021 - Present Self-Employed/Business Owner
Old Dominion University - Norfolk, Virginia	November, 2019 – December 2022 Research Assistant
Better Brick Stores - Portsmouth, Virginia	March, 2021 - September 2021 Store Associate
Metro Diner – Chesapeake, Virginia	May, 2019 – September 2019 Server
TGI Friday's - Chesapeake, Virginia	May, 2017 - May, 2019 Host and Busser
Old Dominion University - Norfolk, Virginia	November, 2016 - March, 2017 Student Assistant
Kroger Supermarket - Chesapeake, Virginia	July, 2016 - November, 2016 Courtesy Clerk Part-time

## Education

Old Dominion University-Norfolk, Virginia 2016-Present Graduate Student studying Computer Science (graduating with Master's degree in May 2023)

Hickory High School - Chesapeake, Virginia  
September, 2012 - 2016 Graduated 6-17-16

Hickory Middle School - Chesapeake, Virginia  
September, 2009 - June, 2012

## Skills

- Knowledge of Java, C++, Python, HTML, PHP, JavaScript, SQL, CSS, R, MIPS, LabVIEW, Scratch, Arduino, and Unix programming languages
- Working on Linux servers, virtual machines, Windows machines, and Macintosh machines
- Setting up Apache servers on local machines and hosting websites locally
- Using Elasticsearch and Kibana to create search engines
- Conducting research and experiments, solving problems, and creating and troubleshooting software as part of a team
- Writing and presenting lessons in a small group setting
- Fundamental working knowledge of robotic drive and auxiliary function systems
- Strong performer in algebra, calculus, geometry, and statistics
- Completed French 1, 2, and 3
- Certified 2nd Responder and Certified in Basic CPR
- Customer service, handling and escalating customer issues