

# Antonio Marks

Cell: +1 443-875-5824

Email: marksantonio12@gmail.com

Github: <https://github.com/tonemarks>

Website: <https://tonemarks.github.io>

---

## **EDUCATION & TRAINING**

- **Certification of Completion, Chromebook Data Science**

*Johns Hopkins University and Leanpub | 2018*

Online training with courses involving:

- R Programming
- Data Visualization
- Data Analysis
- Data Wrangling

- **High School Diploma**

*Mergenthaler Vocational-Technical High School | 2018*

Vocational Training - Allied Health & Human Services which included modules involving:

- Customer service
- Specialized coursework on Biological Sciences and Anatomy

- **Certificate of Completion, Science, Engineering, Mathematics, and Aerospace Academy (SEMAA)**

*Morgan State University | 2012—2013*

A hands-on experience aligned to the National Math, Science, and Technology standards with a curriculum involving:

- Science
- Technology
- Engineering
- Mathematics

# COMPUTER SKILLS

- Microsoft Office Word, Excel, PowerPoint, etc.
  - Google Drive, Docs, Slides, etc.
  - R Programming
  - R Markdown (.Rmd)
  - GitHub
- 

# WORK EXPERIENCE

- **Yo Baltimore HEBCAC**

*Volunteer Tutor | February 2018 — April 2018*

Tutored for two students at Youth Opportunity, East Baltimore

- **Five Below**

*Holiday Sales Associate | December 2017 — January 2018*

Retail position where I was responsible for stocking the store and directing customers to help as they shopped.

- **Urban BBQ**

*Head Cashier/Front of House Manager | June 2017 — October 2017*

Food service position where I was responsible for the whole front half of the store (Hiring, customer service, cleaning, open/closing, etc.)

- **Ledo's Pizza**

*Cashier | June 2017 — October 2017*

Food service position where I was responsible for customer service and serving customers their food.

- **Baltimore City Department of Transportation**

*Intern | June 2015 — August 2015*

YouthWorks position in which I had to replace and update Transportation Department signs throughout

## References

Jeffrey Leek

Professor of Biostatistics, School of Public Health | Johns  
Hopkins University

[jtleek@gmail.com](mailto:jtleek@gmail.com)

Phone: +1 (410) 955-1166

Aboozar Hadavand

Postdoctoral Fellow, School of Public Health | Johns  
Hopkins University

[hadavand.a@gmail.com](mailto:hadavand.a@gmail.com)

Phone: +1 (347) 791-8122