

NISHANT ARORA

College Park, MD 20740

narora4@terpmail.umd.edu | github.com/nishant217 | [linkedin.com/in/nishant-arora-umd](https://www.linkedin.com/in/nishant-arora-umd)

EDUCATION:

University of Maryland - College Park, MD
College of Mathematical and Natural Sciences

- Bachelor of Science, Computer Science

Expected Graduation: Spring 2019

SKILLS:

Programming Languages: Java, C, Ruby, HTML, CSS, Assembly, OCaml
Technologies: UNIX/Linux, Git, Atom, Emacs, Eclipse IDE, MATLAB

PROGRAMMING EXPERIENCE:

Personal Project - genmake (https://github.com/nishant217/narora_public/tree/master/genmake)

- Currently working on a makefile generator in C and Git for version control to track file dependencies automatically and create a makefile.
- Genmake is a C program that searches the source code directory tree and creates/updates a makefile that can build all of the code in the source directory.

Personal Project- narora.xyz (https://github.com/nishant217/narora_public/tree/master/narora.xyz)

- Built a website using HTML, CSS, and JavaScript to serve as an online portfolio.
- Created a visually appealing UI using knowledge gained from Web Design courses.

WORK EXPERIENCE:

University of Maryland - Office of Academic Computing Services

Jun 2016 – Aug 2017

Tier 1 User Support Technician

- Assisted with general computer use and faculty support requests dealing with personal and classroom technology on campus.
- Triaged and resolved incoming service requests via phone and email, and tracked service requests via a ticketing system.
- Provided over-the-phone and remote support to faculty/staff on IT issues.

University of Maryland Computer Science Career Fair

Sept 2015

Volunteer

- Set up booths for recruiting companies and directed visitors to their desired areas.

Wegmans Food Markets, Inc.

Sept 2013 - Jun 2016

Cashier / Front-End Customer Service

- Provided excellent customer service, handled cash and electronic payments, and communicated with a team to ensure front-end efficiency.