

Anushiya Balakrishnan

18 Quaker Street, Chesterfield, New Jersey 08515
609.903.2765 | anubala14@gmail.com

GitHub
LinkedIn

anubala14
/in/anushiyabalakrishnan

Education & Skills

Rutgers University New Brunswick

Bachelors, Electrical & Computer Engineering, Computer Science

New Brunswick, New Jersey

September 2013 – Present

Coursework | Data Structures, Operating Systems, Computer Architecture, Probability, Discrete Structures, Software Engineering, Electronic Circuits and Design, Digital Logic Design

Technical Skills | Java, C, SQL, Ruby, Maple, MATLAB, Arduino, Microsoft Office, ORCAD PSPICE, Visual Basic, SolidWorks

Personal Skills | Conversational in French

Experience

Veritas PEO

Programmer/Developer Administration Intern

Piscataway, New Jersey

May 2015 - Present

- Coordinated IT install for new office locations
- Utilized SQL queries and Excel to program proposal tools
- Simplified Excel programs and tools for easier end-user accessibility

Aresty Research Center for Undergraduates

Programmer/Developer Administration Intern

New Brunswick, New Jersey

May 2014 – May 2015

- Investigated the use of ionized solution based electrodes to create an electrical conductor for tactile sensing
- 3D Printed detailed substrates using SolidWorks to design the molds
- Utilized the centrifuge and the laser cutter in an innovative manner to complete the electrode
- Compiled data and presented results to the principle investigator and the research team

Sai Montessori School

Teaching Assistant

Bordentown, New Jersey

May 2014 - August 2014

- Organized activities and lesson plans for summer camp students
- Communicated with other teachers to complete educational projects for 20-25 students
- Trained new teachers and co-workers alongside the head of the school

Activities

Institute for Domestic and International Affairs

Director

December 2013 - Present

- Educated high school students by simulating United Nations and U.S. Congress
- Wrote multiple, detailed policy briefs (25-30 pages) regarding issues under the jurisdiction of the Commission on Science and Technology for Science and Development
- Moderated debates and ensure that committee proceeding went smoothly for 40-60 delegates

Women in Computer Science

Member

- Organize mini hackathons for members of Rutgers University to promote women in Computer Science
- Attend workshops and conferences to network and learn more about the industry