

Bereket Abraham

4003 Paige View Road, Randallstown, MD 21133, babraham42@gmail.com, 443-683-3866

<http://www.bereketabraham.com>

EDUCATION

Carnegie Mellon University

Master of Science, Mechanical Engineering

Controls and Automation

- Selected Coursework: Nonlinear Controls, Mechatronics, Computer Vision

Pittsburgh, PA

May 2017

Princeton University

Bachelor of Science in Engineering, Mechanical and Aerospace Engineering

Certificates in Applied and Computational Mathematics, Applications in Computing, and Robotics

- Independent Projects: 3D Volumetric Display Technology, Simulation of Accelerating Fluid Flow

Princeton, NJ

June 2013

WORK EXPERIENCE

AppNexus, Inc.

Software Engineer, Web Services

New York, NY

January 2015 – January 2016

Converted feature requirements into reliable, testable and supportable code on the AppNexus platform.

- Implemented reporting features using C in core real-time web application to enhance ad buying product.
- Built out multiple web based API services in Java and PHP to decouple integration between systems.
- Built and maintained third party integrations with partner ad exchanges to unlock client spend.

Associate Technical Consultant, Global Services

July 2013 – December 2014

Consulted with employees, partners and clients throughout the online advertising industry on how to best utilize AppNexus technology and resources.

- Administered databases and servers, supported legacy code, developed best practices, integrated with third-party systems, and gathered requirements for the Services department.
- Ran alpha and beta test phases with clients to help the development of a new API features.
- Consulted on the AppNexus data warehouse, reviewed different technologies for data storage, and wrote ETL scripts to help clients manage and mine their data.
- Advised clients on application design, API best practices, user experience, and marketing materials to improve efficiency and customer interaction with product.

RESEARCH EXPERIENCE

Florida State University

Research Intern, Computational Fluids Laboratory

Tallahassee, FL

June 2012 – March 2013

- Utilized CFD Fortran code in order to simulate low speed, unsteady flow around a cylinder, which has applications in small-scale flight, such as the bio-inspired flow of birds and fish.
- Began water tank experiments of accelerating cylinders using laser imagery (DPIV) to verify simulation results.
- Presented findings at the Emerging Researchers National Conference in Washington, DC.

SKILLS

Programming Languages: C, Java, Python, JavaScript, PHP, HTML, MySQL, Bash, MATLAB

Application Software: Pro-Engineering, OpenFOAM, Blender, LaTeX, Git, SVN, JIRA, Salesforce

Skills: server administration, soldering, welding (novice), machining (novice)

ACTIVITIES

Organizations: CMU Robotics Club (2016), Toastmasters (2013 – 2015), Inner City Outings (2015), Engineers Without Borders (2009 – 2011)

Memberships: National Society of Black Engineers