Caleb Ashmore Adams

CalebDevelops.com | CalebAshmoreAdams@gmail.com | 770-314-8422

Permanent Address:

630 Goldenwood Court Powder Springs, GA 30127

EDUCATION

The University of Georgia, Athens, GA Bachelor of Science, May 2016

Majors: Computer Science & Astrophysics Zell Miller and Hope Scholarship recipient Redcoat Band Music Scholarship recipient

Current GPA: 3.32/4.0

Current Address: 304 Highland Park Drive Athens, GA 30605

Hillgrove High School, Powder Springs, GA *Honors High School Diploma*, May 2012

Cumulative GPA: 4.35/4.0

RELEVANT COURSEWORK

Data Structures, Networking, Distributed Systems, Software Programming and UNIX, Systems Programming, Introduction of Theory of Computation, Development in JAVA, Discrete Mathematics, Multivariable Calculus, Electricity and Magnetism, Classical Mechanics, Stellar and Galactic Astronomy

COMPUTER SKILLS

Operating Systems: Mac OSX, GNU/Linux(Debian, CentOS, Ubuntu, Puppy), Windows 7, IOS, Android (KitKat) Programming Languages: C, C++, Objective-C, Java, Javascript, HTML5, CSS, PHP, Python, Ruby Other Related Skills: Bash and Shell Scripting, OpenGL, OpenGL ES 2.0, Apache 2.0, MySQL, OpenSSH, Gradle, XML, JQuery, Library construction, Rails, Server construction, Arduino, Raspberry Pi, Computer Engineering, Physics, Astrophysics

WORK EXPERIENCE

Independent Developer: In my free time I read astronomy journals and explore new technologies

- Personal Website Personal server that runs on a rebuilt 2002 family computer
- Independent Web Developer I sell custom websites to companies and student organizations
- RepRap 3D Printer Self directed build for entertainment

Founder and CEO NeoGalactics: I manage teams of Developers, Engineers, and Scientists all working towards the goal of bringing astronomy closer to the public. We are building automated telescopes and plan to launch a cubesat by 2016.

- Most Popular Astronomy Blog: We currently run the most popular Astronomy blog on the tumble blogging platform
- Self Built Telescopes: NeoGalactics builds its own automated telescopes for mass use
- Winners of VTHacks: NeoGalactics made first place at the VTHacks hackathon

Undergraduate Researcher at the Hodgson Glass Research Lab: I am currently working as the head undergraduate researcher. I assist Dr. Turner with technical research and logistics

- Website Construction and Server Configuration Web design and development
- Music Apps for Google Glass and Smart Phones Research and development with Android devices
- Smart Podiums and Smart Music Stands Research and development with Raspberry Pi and Linux

Home Depot Experimental Lab IT Intern: I have worked for The Home Depot as an IT intern in their Experimental Development Lab. I worked with a team on cutting edge technologies.

- Google Glass Development for Retail Applications Research and development
- · Virtual Reality in a Retail Environment VR with Goggle Cardboard and OpenGL
- · Smart Home Appliances Research and development

LEADERSHIP EXPERIENCE

Leadership Roles in College:

- Redcoat Band Section Leader Manage 60+ band members
- Founder of NeoGalactic: An LLC formed out of necessity to manage social media sponsors, funding, and website development. I am actively forming a team of developers, editors, and animators.
- · Web Master of the Epsilon Lambda chapter of Phi Mu Alpha Professional music fraternity
- Web Master and Web Committee Chair for the Institute of Electrical and Electronics Engineering (IEEE) Electronics engineering. I teach web development to 20+ of my peers.
- Chief Technology Officer of UGA Hacks A founding member of the first hackathon to be hosted at UGA. I build software tools for the hackathon's management and manage the building of tools by various teams.