

Benjamin Tobias Mays

PHONE 512-216-4277
EMAIL bm1362@txstate.edu

OBJECTIVE

Interested in an internship/coop with a organization that values eager, focused and passionate developers looking to make an impact.

SOFTWARE DEVELOPMENT

Programming

- Application Development: C/C++, Java, Python, Git/Gerrit, Ruby
- Web Development: JavaScript, JQuery, HTML5, CSS3, PHP, Rails, Django, ASP/C#, Backbone.js

Server and Database Experience

- SQL management and schema design/implementation for web applications
- IIS 6/7, Apache2 server management
- NoSQL: MongoDB, Redis stores

EDUCATION

Texas State University

BS in Computer Science

Mathematics Minor

Fall 2009 – Spring 2013

- 3.33 TXST GPA
- 4.0 Computer Science GPA

EXPERIENCE

Polycom Tools Engineering Intern

May 2011

- Responsible for producing quality software that satisfied program requirements. Worked on a variety of projects for multiple different organizations; took ownership and maintained projects throughout development and lifecycle.
- Solely responsible for design and implementation of all features, interface and technical infrastructure for most projects. 1 of 2 Tools Engineers and specialized in CLI-based scripts, interface design and full-stack web development.
- Worked independently with little overhead and focus on deadlines/launch dates. Required to be autonomous, responsible and very resourceful.

Computer Science Dept, Texas State University Tutor

January 2011 – May 2011

- Assist students in understanding computer science concepts, teach fundamental algorithms and data structures. Offered position teaching introductory labs– declined to pursue internship with Polycom.

Apple, Inc AppleCare Agent

May 2010 – January 2011

- Provided technical assistance and quality customer service to customers experiencing issues with iOS devices (iPad, iPhone, iPod). Worked closely with mobile service provider to resolve telecom related issues. Extensive product knowledge required and applied daily. Represented Apple via policy and ensured customer satisfaction with Apple products.

ACHIEVEMENTS

- Texas State Computer Science Dept.– Excellence in Tutoring Award, 2011
- Texas State Computer Science Dept.– Undergraduate Academic Distinction Award, 2010 –2012
- Alpha Lambda Delta Honor Society
- Texas State Dean's List, 2009
- IBM Master the Mainframe Competition; Completion of Parts 1 and 2 100%
- 3rd Team 2009 Texas UIL Computer Science State Competition
- 6th Place Individual Award 2009 Texas UIL Computer Science State Competition