# Alex (Thomas) Addy

805 Chelsea Boulevard, Apt. B, Houston, Texas 77002, USA alex@alexaddy.info • +1 (850) 499-0973 • https://alexaddy.info

#### **EDUCATION**

## Rice University, Houston, Texas

■ B.S. in Computer Science

Aug 2015 - May 2019

· Minor in Statistics

Cumulative GPA: 3.95/4.0

## Pensacola High School, Pensacola, Florida

International Baccalaureate Diploma

Aug 2011 - May 2015

### WORK EXPERIENCE

# Baker Hughes, a GE company, Houston, Texas

• Digital Technology Leadership Program Intern

May 2017 – Aug 2017

- Developed Tableau reports to drive purchasing expense reduction by unifying part life-cycle metrics from disparate data warehouses across the business
- Released Python project to parse data stored in archived forging specification documents into modern relational databases

## Rice University's Doerr Institute for New Leaders, Houston, Texas

Special Projects Consultant

Sep 2015 – Present

- Manage invoicing and payments to contractors providing coaching services
- Assist with the development and execution of metrics to measure students' leadership potential before and after participating in the program
- Serve as a student consultant for the program when determining program content and student recruitment practices

#### Techsoft, Inc., Pensacola, Florida

Information Technology Intern

May 2016 - Aug 2016

- Contributed to the planning and implementation of software solutions, including Microsoft Office SaaS products, Windows Server, and server farm virtualization with HyperV
- Gained experience in a project-based, client-oriented environment specializing in process engineering, software services, and information security for federal government agencies

### Institute for Human and Machine Cognition, Pensacola, Florida

Research Intern

May 2015 – Aug 2015

- Utilized a VMWare testbed to test the performance of an internal network protocol against other internet protocols in lossy radio environments
- Developed a mobile application to interface with location-aware radio communication system
- Implemented a demonstration test-bed for agile computing platform

## **ACCOLADES**

 President's Honor Roll, Fall 2015, Fall 2016, Spring 2017, Rice University For recognition of undergraduate outstanding academic achievement. 2015 - 2007

 Greene Prize for Environmental Writing, Rice University Honorable mention for Cultures of Energy class project. May 2017

#### **SKILLS**

- **Computer Science**: computer systems, parallel programming, program design, data science, election systems (cryptography, information-sensitive design, human factors), fundamentals of computer engineering, algorithms, computational thinking
- Mathematics: linear algebra, probability and statistics, ordinary differential equations, calculus
- Program Languages: Java8 (advanced), Python (advanced), C (intermediate), SQL (intermediate)
- Tools: SAP, Oracle DB, Tableau, Spark, Hadoop, Amazon Web Services (EMR, EC2, S3), IntelliJ, Git, Subversion, Microsoft Office

#### INTERESTS

Academic Fellows Society, Rice University

Apr 2016 – Present

Enhance the academic life of residential college and provide free academic assistance to peers

Volunteer Deputy Voter Registrar

Oct 2016 - Present

Support the civic life of Texas by assisting residents with the voting registration process

[CV compiled on 2017-08-30 for alexaddy.info]