**Cameron Adams**

Phone 832-431-7400 · Email AdamsC@uhcl.edu · Address 4926 Elmwood Ct. Baytown Tx. 77521

**EDUCATION**

University of Houston – Clear Lake · Clear Lake, Tx. Jan 2015 – May 2018

Bachelor of Science in Computer Science

GPA: 3.5

**PROFILE**

* Team oriented worker
* Experienced team leader
* Well versed in communicating to meet deadlines and expectations
* Six years of programming knowledge
* Experience with multiple different languages and willing to learn more

**WORK EXPERIENCE**

**RE:3D *3D Printer Technician*** Summer 2015

* Work to produce built 3d printer from raw materials
* Worked under other technician to learn proper build quality
* Heavily focused on communication with co-workers to maintain company standard

**University of Houston Clear Lake *Student Tutor*** Aug 2016 – Present

* Worked with college students to ensure classroom understanding
* Worked one on one tutoring college students on material not obtained in class
* Maintained professors work and homework schedule
* Graded college student’s papers and balanced grade book

**PROJECT EXPERIENCE AND LEADERSHIP**

**Goose Creek Robotics Team 1255** *Programming Lead* Aug 2012 – May 2014

* Led 3 team members in creating the program for running a competition robot
* Worked with the java programming language
* Helped create a video game for team imagery and marketing

**Goose Creek Robotics Team 1255** *Programming Mentor* Aug 2014 – Mar 2016

* Instructed students aged 14 – 18 in Robot programming
* Helped instruct on video game design and production

**University of Houston Clear Lake Campus Activities Board** *Webmaster* May 2016 – Present

* Create website for organization for marketing and social interaction
* Document production and maintenance for future demand
* Maintain website based off of organization input

**SKILLS**

**Software:** Java, C#, C++, LabView, Android, Swift, PHP, HTML5, SQL, JavaScript, Microsoft Office

**Soft Skills:** Thorough Documentation, Effective Technical Communication, Practical Leadership Skills