

Jasmin Cho

16326 South Southern Stone Dr • Houston, TX 77095 • 832.217.5487 • jasmincho97@gmail.com

Skills Summary

- Adaptive learner
- C++, JavaScript, HTML5 & CSS, Python
- Currently learning Haskell, Java, C, and R
- Git
- Microsoft Office
- CorelDraw x5
- Adobe Photoshop
- Blender

Experience

Free-Lance Graphic Design

Logo Designer • August 2016

- Created custom logo to customer's preference
- Drafted and sketched designs based on the company's brand
- Gained skills in communicating with the customer

Tamlyn – XtremeTrim

3D Modeller • June 2016 – August 2016

- Rendered 3D models of new XtremeTrim products and profiles
- Provided updated installation images
- Created window installation for use in new catalog
- Created a house with 3D software to show installation of products

General Intern and 3D Modeler • June 2015 – August 2015

- Rendered 3D models of all XtremeTrim products
- Created installation images with 3D software
- Animated installation of products
- Created 3D model of potential infrastructure for the warehouse
- Handled and packaged XtremeTrim products in warehouse
- Worked front desk and received requests from customers
- Observed financial processes of sales department

BurgerTex

Cashier • June 2012 – August 2012

- Handled money
- Greeted customers and delivered orders
- Took phone orders
- Kept dining area clean and orderly
- Helped in the kitchen and where needed

Education

Texas A&M University

BS Computer Science / May 2019

Coursework involves use of C++, C, Java, Haskell, R, etc for tasks utilizing data structures, statistics, digital design (hardware), game development, and more. Area of interest in Bioinformatics, HCI, AI and Robotics, Game Development, and Graphics. Possible research opportunity with neurogenetics.