# **TERESA FAN**

Permanent Address: 795 Bogert Rd, River Edge, NJ 07661 teresaefan@gmail.com • 201.783.2790

teresafan.com

#### **EDUCATION**

Philadelphia, PA expected May 2016

University of Pennsylvania | School of Engineering and Applied Sciences

Bachelor of Science in Engineering, Digital Media Design

Cumulative GPA 3.65

London, UK Sept 2014 - Dec 2014 University College London

Department of Computer Science - Junior Fall Study Abroad

**Relevant Coursework** 

\*currently enrolled

Computer Graphics\*, Image Processing\*, Computational Complexity\*, Intro to Computer Graphics Techniques, Software Design and Engineering, Advanced 3D Computer Modeling and Sculpture,

Programming Languages and Techniques II: Data Structures in Java, Intro to Computer Systems

### **TECHNICAL SKILLS**

Proficient: Familiar:

Java, C++/Qt, HTML/CSS, Javascript C, Android, Matlab, OCaml, Python

Adobe Photoshop, InDesign, and Illustrator, Autodesk Maya Autodesk Mudbox and MotionBuilder, Unity

## **PROJECTS**

July 2014 The Brown Log (LinkedIn Intern Hackday 1st Place Prize, APK available at thebrownlog.com/bl.apk)

• Android app created with 4 other team members using Angular and PhoneGap.

• Worked on frontend development, including implementing the drawing canvas.

May 2014 **Mini Maya** (Group Final Project for Intro to Computer Graphics)

• A simplified version of Autodesk Maya, a 3D computer graphics software, coded in C++ with OpenGL and Qt GUI framework.

• Implemented free-form deformation and procedural global transformations like twist, bend, and taper.

• Implemented import and export of OBJ files.

Sept 2013 The Strugglebus (http://www.seas.upenn.edu/~terfan/strugglebus/pennapps2013f/)

• Project created with 3 other team members for PennApps Fall 2013, featured in BuzzFeed article 9/30/13 and having over 230,000 hits as of 9/14/14.

• Handled all Javascript and design.

#### **EXPERIENCE**

Mountain View, CA

Engineering Practicum Intern, Google Inc.

May 2014 – Aug 2014

- $\bullet \ {\it Created overhaul} \ of the \ {\it Google Translate Chrome extension} \ on \ the \ {\it Translate Frontend team}.$
- $\bullet$  Took active part in design process (created a mockup) and implemented the UI.
- · Worked with existing code to get translation results for the new functionality and maintain the old functionality.

Philadelphia, PA Aug 2013 – May 2014

Student Ambassador, Google Inc.

• Liaising for Google at Penn; promoting products and organizing events.

Philadelphia, PA May 2013 – July 2013 Research Assistant, SIG Center for Computer Graphics

• Cleaned motion capture database, managed CG@Penn website, refactored C++ script for Maya.

• Created facial animations for use in study evaluating whether head and eye movements can be used to convey how much an NPC trusts the player in a game environment

(listed as a contributor in corresponding paper published for the Motion In Games conference 2013).

Philadelphia, PA Sept 2012 – May 2014 Designer, Penn Advancing Women in Engineering Program

• Creating promotional materials for various events dedicated to recruiting, retaining, and promoting women in Penn Engineering.

## SPECIAL PROGRAMS

Mountain View, CA

**Google Chrome Academy** 

June 2013

- Spent 1 week with 28 other students at Google HQ learning about cutting-edge web technologies and tools.
- Collaborated with 4 other students to create Twine (www.twine.rs), a web application that allows users to send targeted emails based on queried interests (integrated with Facebook and Gmail).

#### **HONORS** and AWARDS

LinkedIn Intern Hackday 1st Place Team (2014), Diane Chi Summer Research Awards Rising Star (2013), National Merit Scholar (2012), Internal Doodle for Google National Winner (2011)

## **EXTRACURRICULAR ACTIVITIES**

Women in Computer Science (Co-President 2014-, Board member 2012-14), Penn Lions (Internal Vice President 2013-14, Member 2012-), Society of Women Engineers