Dante Tam

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dantetam.github.io

EDUCATION

University of California, Berkeley

BA in Computer Science

Aug 2015 – Planned May 2018

PROJECTS

Stella, San Francisco, California

Dec 2016 – Present

- AI that uses WordNet, a language network, NLP and ML algorithms to process commands
- $\bullet\,$ Process hundreds of thousands of words of information and analyze for summary, sentiment, etc.
- Stella learns how language and grammars work e.g. parsing Twitter for topic associations
 Execute tasks such as researching a topic, editing a calendar, walking through Google Maps
- Interfaces with Google, Facebook, Wikipedia, etc. to mine and process data

Serenine, San Francisco, California

Jun 2016 – Oct 2016

- In-depth 4X grand strategy for desktop and Android
- Produce real-time HD graphics on embedded devices (phones) by interfacing with OpenGL ES
- Render hundreds of textured, shaded shapes, 3D models through efficient interleaved vertex buffers, multitexturing, and GLSL shaders
- Implement game features such as hex tiles, diplomacy between players, AI players, etc.
- Randomized worlds, technology tree, AI competitors, turn-based play, other complex mechanics
- Studied and applied computational geometry in software architecture for an embedded setting

WORK

IndyBo, San Francisco, California

EXPERIENCE

Game Designer

May 2015 – Aug 2015

- Helped create an intuitive visual programming language for use in modular robots as well as a virtual game written in Unity with C#
- Design fun, educational games that leverage the visual programming environment
- Introduce kids early to CS concepts and programming

East Mission Initiatives, San Francisco, California

Lab Assistant

Jan 2015 – May 2015

- Managed the Hacker Lab, for students to hack on their own projects, supported by MissionBit classes in Ruby/JS/HTML5
- Provide technical expertise and help in projects in Java, JavaScript, Ruby
- Encourage K-12 students to pursue computer science education as well as outside projects

Roblox, San Mateo, California

ROBLOX Studio Intern

Jun 2013 – Aug 2013

- $\bullet \ \ \text{Supported the platform, a 3D sandbox and programming environment aimed towards teenagers}$
- \bullet Worked on ROBLOX Studio, a game development tool, and pushed 3D models to the website
- Developed my own projects in the platform and learned the essentials
 of massive, intricate software development through my own experimentation and design

COURSES

- CS61B (Data Structures), CS61C (Machine Structures)
- CS184 (Computer Graphics), CS188 (Artificial Intelligence)
- CS170 (Algorithms), CS189 (Machine Learning)
- Math 53 (Multivariable Calculus), Math 54 (Linear Algebra), CS 70 (Discrete Math)

TECHNOLOGY SUMMARY

Java (LWJGL, Android), Lua (ROBLOX platform),

C++ (OpenGL), C# (Unity), Ruby (Ruby on Rails and Sinatra), Python, Git