Daniel Cheng

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EDUCATION

Bachelor of Science, Computer Science The University of Texas at Austin Turing Scholars Honors Degree GPA: 3.8 / 4.0

2012 - 2015

WORK **EXPERIENCE**

Software Developer Intern

Summer 2013, Summer 2014

CodePartners LLC

- Created frontend and backend of web-based toolkit that provides clients with an intuitive and efficient way to manage data
- Developed toolkit using the Intacct API, ASP.NET MVC 4, C#, iQuery, HTML5, CSS
- Created cloud-based development and testing VMs using Windows Azure
- Created logo animations and video introductions using Blender

Student IT Technician

Fall 2012 - present

Division of Housing and Food Service, The University of Texas at Austin

- Provide front-line tech support to administrative users in offices, residence halls, kitchens, facilities shops, and University apartments
- Install and maintain computer hardware, software, printers, and other peripheral devices in a 200+ workstation business computing environment

RESEARCH

Put research project stuff here

Fall 2014 - preset

• Put stuff I'm doing here (in present tense)

PROJECTS

Artificial Intelligence Honors Course: Pacman in Python

Spring 2014

- Implemented concepts in the A.I. field as pacman-playing intelligent agents
- Implemented algorithms for search (bfs, dfs, A*), multi-agent planning (minimax), reinforcement learning (Q-learning), tracking (particle filters), and classification (Bayes, perceptron)

Programming for Performance

Fall 2013

- Implemented vectorized, parallelized, and blocked algorithms for fast matrix operations and data visualization
- Implemented efficient graph algorithms and representations

Autonomous Intelligent Robotics: Freshman Research Initiative

Spring 2013

- Programmed segway robots to follow objects, detect and avoid obstacles, and plan paths in C++ using ROS and OpenCV
- Read and interpreted data from cameras, depth sensors, and laser range sensors

Operating Systems Honors Course

Fall 2013

• Implemented core OS concepts including threading, paging, and file systems

OTHER SKILLS Programming Languages/Tools: C, C++, C#, ASP.NET MVC, JavaScript, ¡Query, Java, Python, Visual Studio, LATEX

> Written/Spoken Languages: English (native), Mandarin Chinese (native), Classical Latin (beginner)