# **Quang Duong**

[ http://quangmire.github.io ] [ duongquang1@gmail.com ] [ http://github.com/quangmire ] [ (832) 335 – 4818 ]

#### Education

## The University of Texas at Austin

- Bachelor of Science in Computer Science
- Bachelor of Science in Mathematics
- Turing Scholar Honors Program

#### **Courses Enrolled**

- Discrete Mathematics (Honors)
- Data Structures (Honors)

#### **Skills**

#### **Programming**

- · Proficient in Java
- Exposed to Python, C++, HTML/CSS, Javascript, jQuery, MATLAB/Octave

#### **Personal Projects**

- Neural Network:
  - Feeds forward inputs and backpropagates given a set of expected outputs
- Eval:
  - Parses and evaluates simple mathematical equations via reverse polish notation
  - Supports variables and basic functions
- Path Finding:
  - Supports hexagon and standard Cartesian grids
  - Implements A\*, and the Cartesian grid has Jump Point Search optimization

#### **Activities**

#### **Information and Systems Security Society (ISSS)**

• Foster ability in cybersecurity, cryptography, and other fields in information security

· Attend workshops to test skills and knowledge learned

#### **Electronic Game Developer Society (EGaDS)**

· Polish and obtain game development and teamwork skills

• Accumulate experience and build portfolio with locally hosted game jams

## **Association for Computing Machinery (ACM)**

• Develop interview ability and algorithmic thinking in a community of peers

· Participate in competitive programming workshops and competitions

## **Microsoft College Code Competition**

• Placed 4<sup>th</sup> in a timed competition for all skill levels

• Worked in a three person team to complete various programming tasks

## **Community Involvement**

Tu Bi Foundation 2011 - Present

Raise over \$2000 biannually for education and housing in rural Vietnam

**Houston Food Bank** Summer 2014

August 2015 - Present

Expected Graduation: May 2019

August 2015 – Present

August 2015 - Present

September 2015