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 (Turing Scholar)
- Bachelor of Science Mathematics

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

Electronic Game Developer Society (EGaDS)

· Polish and obtain game development and teamwork skills through 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 4th in team competition (2015)

Community Involvement

Tu Bi Foundation 2011-Present

• Raise over \$2000 biannually for education and housing in rural Vietnam Houston Food Bank

Summer 2014

Expected Graduation: May 2019