Dang Pham

Email: dang.c.pham@outlook.com Website: dangcpham.github.io

RESEARCH Astronomy Research Summer 2014

Conducted at Harvard with Ibrahim Abu-Sharkh, Shuxing Fang, Sahil Mehta under

guidance and help of Joshua Schroeder.

Researched on light curves, periods, and trends of RR Lyrae variable stars.

EDUCATION Cypress Christian School August 2012 - Present

11123 Cypress N. Houston Road, Houston Graduation Anticipation: 2016

University of Edinburgh, Coursera March 2013

www.coursera.org

Astrobiology and the Search for Extraterrestrial Life

Accomplished with Distinction

Computer Science, Udacity July 2012

www.udacitv.com

Introduction to Computer Science Completed With High Distinction

VOLUNTEER Chapel Praise Team September 2012 - May 2013

SERVICES Grade 9

Hours per week: 3 hours

Geometry and Algebra 1 Tutoring September 2012 - October 2013

Grade 9, 10

Hours per week: 2 hours

Physics Assistant to Middle School Science Fair December 2013 - March 2013

Grade 10

Hours per week: 3-5 hours

Organization Assistant for History Teacher December 2013

Grade 10

Hours per week: 3-5 hours

LEADERSHIP Choir's Librarian August 2013 - May 2014

Grade 10

Hours per week: 1 hour

Secretary for National Honor Society April 2014 - Present

Grade 10

Grade 10

Hours per week: 2 hours

EXTRA- National Honor Society Membership November 2013 - Present

CURRICULAR

ACTIVITIES &

ORGANIZA- Chamber Choir April 2012 - Present

TIONS Grade 10

CCS Academic Team - Math Grade 10

February 2014 - March 2014

American Association of Variable Stars Observers Student Membership www.aavso.org August 2014 - Present

American Association of Variable Stars Observers Contributer

www.aavso.org July 2014 - Present

114 Observations submitted

AWARDS AND HONORS Maestro Award for World Heritage Festival

March 2014

hp.educationaltravel.com

Maestro Award for World Heritage Festival

February 2014

hp.educationaltravel.com

Presidential Service Award

May 2013

Texas Association of Private and Parochial Schools

State Superior Rating for Piano Solo

March 2014

Texas Association of Private and Parochial Schools

Regional Superior Rating for Piano Solo

February 2014

Texas Association of Private and Parochial Schools

State Superior Rating for Piano Solo

March 2013

Texas Association of Private and Parochial Schools

Regional Superior Rating for Piano Solo

February 2013

COMPUTER SKILLS

Programming Languages: Python 2.7, .NET Programming

Skill level: Intermediate

Self-taught in computer programming, as well as completing one Introduction to Computer Science course online. I am capable of creating programs for many purposes such as for maths. I am also learning C++ and Java.

Client-side Website Designing: Javascript, CSS3, HTML5, AJAX, jQuery

Skill level: Intermediate

May 2005 - Present

Several years of experience in developing websites; ranging from school projects to personal projects.

Server-side Coding and Database Management: PHP, MySQL

Skill level: Intermediate

April 2014 - Present

Self taught in PHP and relatively new to database management. However, I have some practical experience through a project for my school National Honor Society's website.

Statisical Package: Stata 13

Skill level: Intermediate

July 2014 - Present

Microsoft Office(Word, Powerpoint, Excel, Access, Outlook, OneNote) 2003-2013 Skill level: Fluent Usage 2004 - Present LATEX and TEX

Skill level: Beginner July 2014 - Present

OTHER Piano - Classical and Pop SKILLS Skill level: Intermediate 2002 - Present

Music Arranging
Skill level: Beginner

November 2013 - Present

DKIII ICVCI. Degililici

Languages: Vietnamese, English, Spanish

 $Native\ language:\ Vietnamese$

Fluent in English 2002 - Present Beginner in Spanish August 2012 - Present

References Available Upon Request