

Nam Phan

29 East St, Boston, MA 02122 | (641) 781-1596

nam.phanhoang17@gmail.com | [LinkedIn](#) | [Github](#) | [Hackerrank](#)

EDUCATION

Cornell College, Mount Vernon, IA

May 2017

Bachelor of Arts in Computer Science and Mathematics

Relevant Coursework: Foundation of Computer Science, Geographic Information System, Computer Organization, Software Architecture, Algorithms and Data Structures, Data Management Systems, Android Programming, System Software, Robotics, Mathematical Statistic

TECHNICAL SKILLS

- Programming and Markup Language: Java, Javascript (jQuery, AngularJS), C, HTML, SQL, Git
- Statistics software: Minitab, Tableau, R Studio

PROJECTS

LocatPic (Android Application), [Github Source](#)

Ongoing

- A mashup of Facebook Graph API and Google Maps API
- Fetch Facebook photo data of a user and display them in a gallery
- Locate and mark the photos with Google Maps

Digital Clock on Desktop (WPF Application), [Github Source](#)

May 2017

- Written with .NET framework
- Decorate the desktop with a Digital Clock showing date and time

MultiThreaded Web Server, [Github Source](#)

October 2016

- A web server written in Java
- Handle multiple HTTP requests

Moonlight Café (Food Ordering Android App),

September 2015

- Replace the traditional “over the counter” ordering at Moonlight Café (a student entrepreneur in Cornell)
- Incorporate with Cornell student account as a login method

WORK & EXPERIENCE

Vietnam Angel Investors Circle

October 2017 – Present

Web Developer

- Building and maintain website using Webflow
- Designing workflow with SharePoint to manage business processes

Quantitative Reasoning Studio

September 2015 – May 2017

Peer Consultant

- Guided students how to improve their mathematical abilities
- Supported students with reading journal articles, writing research paper, and reviewing algebraic formula

BHTech Mobile Co. Ltd.

June 2016 – August 2016

Mobile Developer

- Built a hybrid mobile apps using Ionic framework for Honda Thailand
- Developed e-commerce application using Prestashop