

# Patrick Eddy

Mobile: 360.286.0212

Email: p@patrickeddy.com

Website: [www.patrickeddy.com](http://www.patrickeddy.com)



## Work Experience

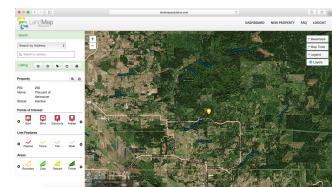
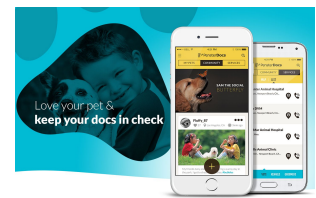
### Founder, Astero (2016 ~)

- [Astero](#) is a software company that specializes in mobile and web development.
- Developed a mobile application called Phrase It ([iOS](#), [Android](#)) that helps language learners write and speak faster, more confidently, and more naturally in a second language.



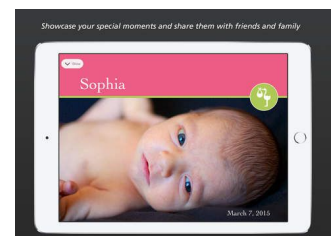
### Software Design Engineer at Velosys, LLC (2015 - 2016)

- Architected software solutions to existing problems and implemented them.
- Developed an Android application called [PensterDocs](#) in Java that helps pet owners effectively communicate their medical records and other information to veterinarians
- Wrote a user-friendly web tool to export land brokerage companies' property metadata in [Land Map Solutions](#) (a Velosys product) to Excel spreadsheets for their use internally.



### Quality Assurance Tester at Velosys, LLC (2012 - 2015)

- Facilitated developers with software application development by suggesting new features, pitching UI or logic changes, and also locating logic errors, runtime errors, and compilation errors.
- Took part in almost all parts of the software application development process, including the Agile Development, daily scrums, and user stories that were made into basic functionality tests for every application (i.e. [Booklet by Velosys](#)).



### IT Intern for Gateway Fellowship (2011)

- Worked with the IT Director to build internal networks, image computer stations, install software, migrate email inboxes, and perform general troubleshooting duties.

- Learned skills including Microsoft Exchange, Windows Networking, PXE booting, and Windows imaging software.

## Education

- Currently finishing a Bachelors of Science in Computer Science at the University of Washington.
- Earned an Associates of Arts and Science degree from Olympic College.



## Personal Interests and Activities:

- **Programming Languages and Technologies**

- **Mobile**

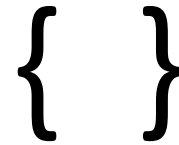
- ✓ Built Android applications using Android Studio, Java, Gradle, and Parse such as [Penster Docs](#), [Undertour](#), and [Phrase It](#) (also on [iOS](#)).
    - ✓ Familiar with iOS, Objective-C, and Swift and have built programs using these technologies.

- **Web**

- ✓ Used technologies like HTML5 and CSS3, JavaScript libraries such as jQuery, React, AngularJS, Meteor, Ionic Framework and Cordova.
    - ✓ Have implemented responsive frameworks including Twitter Bootstrap and Ionic Framework.
    - ✓ Also familiar with Ruby on Rails and the REST methodology.

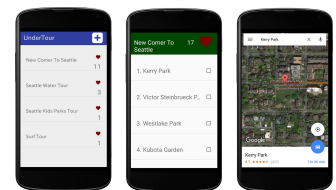
- **Software Development**

- ✓ Used Git, SVN, and TFS as source control tools for both developer and production code.
    - ✓ Developed software using Agile methodologies including user stories, sprints, scrums, and Kanban boards.



- **Hackathon Project: [Undertour](#)**

- Parks and Recreation inspired Android application that allows users to find, create, rate, and share self guided tours.
  - Made in less than 24 hours at a Seattle AT&T Hackathon.



- **Travel & Language**

- Manage a [technology blog](#) and a [personal travel blog](#).
  - Speak conversational Japanese and elementary Norwegian.
  - Served as a conversation partner with Japanese college exchange students.