# Nathan Stier

### Mobile Developer

$\sim$			
( )	ON′	ΓΛ	$^{\circ}$ T
\ .	UIN	ıΑı	

Website http://tehnatha.com
Email nathan.stier@gmail.com

Phone (608) 212-8177

LOCATION

Address 111 NE 6th Ave #416

Postal Code & City 97232 Portland

# WORK EXPERIENCE

2015-10-12 TILL 2017-07-07

### Android Developer at Solid Digital:

Develop and design native and cross platform mobile applications for a multitude of clients.

Developed app to control electrical timers via BLE

Learned Xamarin cross platform development

Worked with monthly deadlines and two week sprints

Met specifications for various stakeholders: international, enterprise, and startup

Worked with designers, project managers, and developers to turn contracts into specifications and storyboards

Developed applacitions in tandem with external teams

2015-03-10 TILL 2015-08-

#### Assistant Instructor at Adorable IO, LLC.:

Work for the YWCA of Madison on behalf of Adorable as an front end web development instructors.

Developped a command line tool for delivering exercises and curiculum

Instructed students in development tools such as Git, Sublime-Text, and CLI

Instructed students in web development tools such as JQuery, CSS, and HTML

Instructed students in programming topics such as control flow, variables, first member functions, and closures

2013-10-30 TILL 2015-09-30

### Mobile Developer at Madison Newspapers, Inc.:

Develop and maintain applications for both Android and iOS.

Sole developer for Android code base

Created a Jenkins-based Continuous Deployment system for 50 properties over 2 platforms

Trained peers in GIT best practices

Migrated analytics from Flurry to Google Analytics

# EDUCATION

## **Madison College**

Associate: IT - Web Programmer/Analyst

# **Madison College**

Associate: IT - Mobile Application Developer

Mobile Development: Android, Swift, Objective-C, Xamarin

Web Development: CSS, HTML, Javascript, Node.js, REST, JSON

Testing: Mocha, Jasmine, NUnit

Technologies: BLE GATT, Widevine

**Data Systems:** Realm, Couchbase, SQLite, Postgresql **Project Tools:** Jira, Kanban, Slack, Harvest, Forecast

Skills