# **Ken Fehling**

Computer Science student, web and mobile app developer

## androidideas.org

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## **OBJECTIVE**

An internship in software engineering to learn more about formal development process and best practices.

# **SPECIALIZATIONS**

Web and mobile development

## **EDUCATION**

# **Stony Brook University** — *B.S. Computer Science*

**EXPECTED GRADUATION: MAY 2017** 

Minors: Digital Art, Music Technology

Stony Brook Game Developers - Secretary

#### **COURSES COMPLETED**

CSE 308 - Software Engineering

CSE 336 - Web Development

CSE 305 - Databases

CSE 310 - Computer Networks

CSE 373 - Algorithms

CSE 219 - Computer Science III

## **EMPLOYMENT**

# TLT Media Lab, Stony Brook University

APRIL 2015 - PRESENT

Developed educational software systems for faculty.

Gathered stakeholder requirements and designed a web-based system with feedback from the clients.

Improved lab operations by introducing tools like Git, NPM, Webpack, Browserify, Gulp, and Trello to the team.

#### **PROGRAMMING LANGUAGES**

JavaScript, Java, ActionScript, Ruby, Python, C#, Clojure

## **FRAMEWORKS & TECHNOLOGIES**

Node.js, React, React Native, jQuery, Express, Webpack, Browserify, Gulp, Grunt, Babel, SASS, Lodash, Underscore, SQL, MongoDB, Firebase

# **PROJECTS**

## **Video Toolbox** — Android

Video editor with rotate, resize, trim, flip, and convert features

# **Color Sounds** — Flash / Android

Generative music app using camera input and color detection

# **TaskBomb** — Android

Task scheduler for automating apps and scripts to run

# **Drum Circle** — HTML5

Online collaborative drum machine with real-time interaction

#### **DEVELOPMENT PRACTICES**

test-driven development, functional programming, dependency injection

#### **TOOLS & PROGRAMS**

IntelliJ IDEA, JSHint, GitHub, SourceTree, Trello, Lucidchart