# **NATHAN HELLER**

linkedin.com/in/nathanheller github.com/naheller

858-735-2758 nheller@cs.uoregon.edu 2125 Franklin Blvd. Eugene, OR

# **Highlights**

#### Self-driven

I take deadlines seriously and understand the value of time management

#### Creative

There is always a unique and interesting solution to every problem

#### **Positive**

Attitude is everything

### Open-minded

Every challenge is a new learning opportunity

#### Reliable

You can depend on me to follow through on my word

# **Current Project**

Leafit is an iOS and Android camera app that uses self-teaching image recognition technology to identify photos of leaves. Users can pick up interesting leaves and access useful information about the plants and trees that they come from.

#### Education

**BS, Computer Information Science** University of Oregon, May 2019

# BA, English Literature

University of San Diego, May 2013

Teaching English as a Foreign Language (TEFL) Certificate University of California, San Diego, Sept 2014

### Experience

Business Development Intern, Marvel Entertainment — 2013 Coordinated media assets and editorial production schedules for senior staff. Contributed research and draft materials for the 2014 "All-New Marvel NOW!" ad campaign. Wrote creative content for promotional trading cards and animated YouTube teasers.

### Video Production Intern, KPBS — 2013

Assisted in the production of KPBS Evening Edition, a televised news broadcast based in San Diego. Operated studio cameras, audio equipment, lighting mounts and many other tools during live and recorded segments.

# Opinion Editor, The Vista Student Newspaper — 2012

Assigned story pitches to writers and directly oversaw collaborative editing process. Designed a five-page section from articles, graphics, and advertisements using Adobe InDesign.

# Editorial Intern, San Diego Magazine — 2012

Wrote for and edited the magazine's online blog using the Rivista CMS. Researched and cataloged local businesses in order to keep advertisement slots up-to-date.