



# Jayson Virissimo

Software Engineer

## CONTACT

**Website** <http://virissimo.info/>  
**Email** [jayson.virissimo@asu.edu](mailto:jayson.virissimo@asu.edu)  
**Phone** (602) 561-8485

## LOCATION

**Address**  
8584 East Indian School Road, Unit A  
**Postal Code & City** AZ 85251 Scottsdale  
**Region** Arizona

## LANGUAGES

**English** Native speaker

## WORK EXPERIENCE

### Web Developer at [JetPack Enterprises](#):

JetPack Enterprises is a Phoenix-based company that offers web, mobile, and desktop development and consulting services.

- Utilized the CoffeeScript, JavaScript, and Ruby programming languages in conjunction with the Ruby on Rails web framework

- Performed full-stack development of web applications

- Repaired, refactored, and added features to legacy software projects

2012-01-01 TILL 2015-01-31

### Co-founder at [Bloom & Speak Bilingual Tx](#):

Bloom & Speak is a speech therapy company serving children throughout the Phoenix-Metro Area.

- Conducted market research, created business plan, developed short and long term strategies

- Obtained funding, negotiated contracts with state agencies and insurance companies

- Taught myself computer programming for business automation tasks

2011-02-01 TILL 2013-03-31

**Public Safety 911 Operator at [Mesa Police Department](#):**

Answered emergency phone calls, made timely appropriate responses based on department policy and personal judgment

Relayed information to first-responders, coordinated dispatch, gave instructions to callers in life-threatening situations

2007-12-01 TILL 2011-01-31

**Transportation Security Officer at [Transportation Security Administration](#):**

Conducted covert auditing of airport security checkpoints as part of the 'Red Team'

## EDUCATION

2005-08-20 TILL 2009-05-11

Arizona State University

2014-10-06 TILL 2015-01-10

App Academy

## SKILLS

**Software Development:** CoffeeScript, JavaScript, Ruby, Backbone.js, Bootstrap, Chrome Dev Tools, CSS, Git, HTML, jQuery, Jasmine, Markdown, Minitest, Rails, RSpec, SQL