

# Salomon Smeke Cohen

ssmeke.io

+1 (813) 502 3882

salomonsmekecohen@gmail.com

1040 W. Granville Apt. 426.

Chicago, IL 60660

GitHub: SalomonSmeke

## Education

**Loyola University Chicago, Chicago IL – B.S. Software Engineering. December 2016 (Expected)**

- Major GPA: 3.9, GPA: 3.39
- Relevant coursework: Object Oriented Programming, Discrete Structures, Technical Communication, Data Structures, Computer Systems, Intermediate Object Oriented Programming, Wireless Network Security, Database Systems, Design/Analysis of Computer Algorithms, Client-Side Web Development, Software Engineering, Programming Languages, Objects Frameworks & Patterns, Intro to Operating Systems.

**Stanford University, Stanford CA – Summer Session 2012**

- GPA: 3.7
- Coursework: Programming Methodology, Introduction to Astronomy.

## Employment

**Software Development Engineer – February 2016 - Ongoing**

4C Insights

- Provide quick resolution to client-facing issues, from statistical inaccuracies to platform-wide problems.
- Implement new features and enhancements, value adds to the 4C platform.
- Clear up bugs quickly and in as they are found.

**ITS ResNet/Helpdesk Technician – May 2015 - February 2016**

Loyola University Chicago

- Standardised student support by creating a shared html book, outlining best-practices.

**Product Design – April 2012 - Ongoing**

Daily Concepts

- Assisted in the creation of the Daily Concepts brand to target US markets.

## Projects, Fun, and Stabs at Accomplishment

**Generic Tech Co. – April 2015 - A networking proposal**

<https://goo.gl/TNAesK>

- Crafted a proposal for a hypothetical company to provide network access to employees.
- Received the “winning-bid” for the project for using poisson dots to quantify spatial efficiency.

**clrs – February 2015 - A palette generation device**

<https://goo.gl/MTFija>

- Based on an oddity found while playing with colors, created a color palette generator. This generator can be seen implemented in ssmeke.io (& ssmeke.io/Clrs though this is just a demo).

**Loyola Technology – Fall 2013**

<https://lutech.xyz> & <https://loyolahacks.com/projects>

- Co-Founded LuTech, a computer science group on campus. LuTech hosts hackathons, tutorials, and other miscellaneous services for the Loyola student body.

**MORE? ask me about: theweathersucks, touch, Thyme, gitBarf, Kattis -or- ACM Competitions!**

## Skills and Passions

- Java, c#, c++, c, CoffeeScript, JavaScript [Breeze, Ember, JQuery, D3.js, Node], HTML & CSS, Ansible, Mongo, MySql, Python, UNIX, Arduino.
- Computer Optimisation/Maintenance, Adobe Photoshop, Adobe Illustrator.