

# Adam Clayman

## Developer

Hoping to Relocate  
**Boca Raton, FL**

**+1 (312) 414 - 7628**

[adam@clayman.org](mailto:adam@clayman.org)

Developer, with prior experience in technology consulting as a SAP BI consultant. Skilled in C++, C, and proficient in JavaScript, Ruby, and Python. Confident and careful developing full-stack systems in Ruby and Ruby on Rails, with experience in a wide, eclectic assortment of back-end and front-end technologies. Adept at mastering new technologies and languages quickly and extremely capable sharing new concepts and skills with others.

## Languages

JavaScript, Ruby, Python  
C++, C  
(SQL, CSS, HTML5)

## Skills

Ruby on Rails  
Node.js, Express, Flask  
jQuery  
Bootstrap  
AJAX  
CVS/DCVS Git, SVN, Hg  
Scrum Methodology

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## Education

**Oregon State University** Computer Science Postbacc (2019-2020) GPA: 3.95 / 4.00

**CareerFoundry** Ruby on Rails Web Development Bootcamp (2017 - 2018)

**The University of Pennsylvania** Postbacc Premed Sciences (2010 - 2011)

**The University of Chicago** Bachelor of Arts in the Liberal Arts (2003 - 2007)

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## Technical Experience

### Business & Decision / Technology Consultant (SAP BI)

JULY 2007 - MAY 2009, CHICAGO / LYON, FRANCE / MONTREAL

Accelerated business decision-making cycles on repair or replace provisioning. Helped make international recycling and resale choices by cellular firm more logistically robust by designing and implementing over 1,000 Performance Indicator Computations for client business needs.

Assisted more senior programmers and consultants with bug tracking, documentation, and smaller units of code completion.

Supported firms during complex SAP BI upgrade cycles.

Helped organize *Business & Decision's* Quarterly Subject Matter Expert Conferences.

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## Teaching Experience

### General Sciences, Chemistry Instructor (and Substitute)

SEP 2013- JUN 2018, CLEVELAND, OH; SKOKIE, IL; SHANGHAI, MAINLAND CHINA

Skokie Substitute Cooperative

Ameson AP+ Program

Cleveland Heights-University Heights School District

The Princeton Review

Taught audiences of all ages and all abilities, from K -12, from Gifted Education to Special Ed.

Filled in for homeroom teachers from over a dozen different teaching specialties, managing over 100 diverse classrooms.

Relayed technical models to learners of all skill levels.

Taught Chemistry up to AP Level at Exceptional Chinese Magnet School.

Helped students set and reach with steadfast effort immediate and long-term learning goals, coaching students through the most difficult problems in High School Chemistry.

Developed and delivered standardized exams to assess student performance.

Coached graduates in MCAT General Chemistry with The Princeton Review