
```
# Sean Gregory
# Quincy, IL 62301
# seangregory@protonmail.com
```

experience:

- ```
employer: Adams Telephone Cooperative
dates_employed: January 2016 to Present
languages: ['Ruby', 'PHP', 'Go', 'Elm', 'Node/JavaScript', 'HTML', 'CSS']
libraries: ['Rails', 'Wordpress', 'Salesforce', 'Vue & Vuex', 'Leaflet']
databases:
 - MySQL
 - Progress/OpenEdge
 - Oracle
 - PostgreSQL & PostGIS
software: ['Photoshop', 'Animate', 'Illustrator', 'Git']
managed_linux_servers: true
about: |
 Lead Developer for an ISP serving fiber internet to rural Illinois.
 Worked in a variety of contexts and languages, to provide software
 deliverables and interactive marketing materials.
 Provided integrated solutions with the company's billing system.
 Implemented infrastructure for hosting, testing, and deploying
 applications.
```
- ```
employer: Skreened
dates_employed: April 2013 to September 2013
languages: ['PHP', 'JavaScript', 'HTML', 'CSS']
libraries: ['N/A']
databases:
  - MySQL
software: ['Vim', 'Linux']
managed_linux_servers: false
about: |
  Junior Developer for a apparel printing company in Columbus, Ohio.
  Worked on a home-rolled framework with a LAMP stack.
```
- ```
employer: UIC Campus Housing
dates_employed: December 2009 to March 2012
languages: ['Ruby', 'Perl', 'JavaScript', 'PHP', 'HTML', 'CSS']
libraries: ['Rails', 'RefineryCMS', 'ActiveAdmin', 'jQuery']
databases:
 - Oracle
 - MySQL
software: ['Access', 'InDesign', 'Photoshop', 'Illustrator', 'Git']
managed_linux_servers: true
about: |
 Developer & Designer for a University Housing company in Chicago.
 Delivered solutions such as a real time visualization of vacancy information.
```

**education:**

-  
 school: University of Illinois in Chicago  
 major: Studio Art  
 dates: 2009 to 2012  
 degree: none

-  
 school: Parkland College in Champaign  
 major: Studio Art  
 dates: 2006 to 2008  
 degree: Associates in Fine Arts

**personal:**

willing\_to\_relocate: true  
 current\_os: Elementary  
 text\_editor: Vim  
 github: <http://github.com/skinnyjames>

---