

---

# Christopher Patrick Biemer

---

[chrisbiemer@gmail.com](mailto:chrisbiemer@gmail.com)

(630) 699 - 7143

Campton Hills, Illinois 60175

[Chriscuratorial.github.io/CB](https://github.com/Chriscuratorial)

## *SKILLSET:*

Financial Concepts, Regression Testing, Public Speaking, Creative Development, Teamwork

## *EDUCATION:*

*Loyola University Chicago @ Quinlan Business School* **Aug 2013 to May 2017**

Economics, BBA Class of 2017 GPA: 3.647 Major GPA: 3.800

Economics Forum Social Media (Junior), President (Senior)

*Northwestern University @ School of Professional Studies* **Aug 2017 to Mar 2018**

24-Week Web Development Coursework

JavaScript, MySQL, Node.js, API/AJAX

## *WORK EXPERIENCE:*

Marketing Analyst, *Specialdocs Consultants* **Apr 2018 to June 2018**

Highland Park, Illinois 60035

**Technology:** Microsoft Excel, Tableau, iMovie, Adobe Creative Cloud, Google Ads

- Assisted Marketing Director in developing data driven campaigns to attract physician groups involving constant communication with executive leadership & ad companies.
- Worked closely with financial capital firm owners to redevelop a financial dashboard with PowerPoint synopses presented to the Board of Directors every other week.

Database Intern, *DUOS Project @ Quinlan Business School* **Mar 2016 to Aug 2016**

Chicago, Illinois 60611

**Technology:** Excel, ERD Plus, JSTOR

- Extracted data from JSTOR articles to provide as training data for adaptive AI software.
- Helped build a system to add relational features to the database through Excel.

Team Member, *Whole Foods Market* **Jun 2014 to Apr 2016**

Naperville, Illinois 60540

- Educated customers on company and supplier practices to sell to daily revenue goals.
- Voted into a team of adults as a reflection of work ethic and positive attitude.

## *PROJECTS:*

Matrix multiplier command prompt application (Python) **2018**

Custom Relational Database Pre-Builds (MySQL, ERD Plus) **2018**

Hokusai memory game React web application (React.js, CSS) **2018**

Derivative & Integral command prompt application (Python) **2017**

Internet Availability vs. Art Museum Attendance (STATA, R) **2016**