

NANCY J. SMITH

NANCY.COM GITHUB.COM/NANCY (555)555-5555 NANCY.06@UNIVERSITY.EDU
LINKEDIN.COM/IN/NANCY ALWAYS AVAILABLE

EDUCATION

Prestigious University, New York, NY 1902-1906

- GPA 4.00. Pursuing a B.A. in *Philosophy* and a B.A. in *Math*
- Top of Class.

Boarding HS 1898 - 1902

- Received 1 on 1 tutoring in a variety of subjects, including Maths, Physical Sciences, and Literature.

WORK EXPERIENCE

Prestigious Firm, New York, NY June 1907 to September 1911

Analyst

- Developed new partner relationships, arranging a merger between two large firms 10%
- Researched new timetable for factory, increasing worker productivity.
- Used mathematical analysis to determine that a lunch break was useful, increasing worker satisfaction.

Prestigious Research Lab, New York, NY June 1906 to March 1907

Researcher

- Discovered a new element, Nancium
- Led successful archeological dig, uncovering ancient civilization
- Developed tropical geometry, a subfield of the study that no one else will use for a long time

PROJECTS AND RESEARCH

Kappa Calculus

Researcher

- Developed a precursor to Lambda Calculus which is easy to understand, and similarly expressive
- Forgotten to Time, but would've advanced computer science by 20 years.

LEADERSHIP AND OTHER ACTIVITIES

University Dueling Team, New York, NY 1902-1906

Capitan

- Have won over 12 duels, leaving opponent in a mortal state.

The New York Times, New York, NY September 1898 to Present

News Reporter

- Wrote about contemporary issues.

SKILLS

Programming Languages: Invented precursor to Lambda Calculus

Technologies: \LaTeX