

****Colleen Lee****

****Contact Information:****

- Email: colleenclee@gmail.com, clee@coursera.org, colleen@coursera.org
- LinkedIn: linkedin.com/in/colleenclee

****Personal Information:****

- First Name: Colleen
- Last Name: Lee
- Gender: Female

****Professional Experience:****

****Senior Engineering Manager****

Coursera, San Francisco, CA
August 2019 - Present

- Lead and manage a team of software engineers in the development and implementation of various engineering projects.
- Collaborate with cross-functional teams to design and build scalable and efficient software solutions.
- Utilize expertise in programming languages such as Python, PHP, Java, C++, and machine learning algorithms to drive technical initiatives.
- Implement best practices for version control using Git.

****Research Student****

CS Department, Stanford University
March 2011 - June 2012 (1 year 4 months)
San Francisco Bay Area

- Conducted research on methods for predicting and analyzing data in the field of computer science.
- Collaborated with faculty and researchers to develop and implement new algorithms and techniques.
- Utilized programming languages such as C, MATLAB, Mathematica, and Microsoft Visual Studio C++ to build research projects.

****Skills:****

- Programming Languages: Python, PHP, Java, C++, C, machine learning algorithms, Git, computer science, physics, LaTeX, Linux, Eclipse, Vim, IntelliJ IDEA, Scala, Docker, Mesos
- Tools and Technologies: Git, computer science, physics, Latex, Linux, Eclipse, Vim, IntelliJ Idea, Matlab, Mathematica, Microsoft Visual Studio C++, Scala, Docker, Mesos

****Education:****

****Research Student****

CS Department, Stanford University
March 2011 - June 2012 (1 year 4 months)
San Francisco Bay Area

****Industry:**** Computer Software

****Job Title:**** Senior Engineering Manager

****Company:**** Coursera

****Location:**** San Francisco, CA

****Company Size:**** 501-1000

****Company Description:**** Internet company that offers massive open online

courses (MOOC), specializing in education and job training.

****Industry 2:**** Engineering

****Skills:**** Software engineering, Python, PHP, Java, C++, C, machine learning, algorithms, Git, computer science, physics, Latex, Linux, Eclipse, Vim, IntelliJ Idea, Matlab, Mathematica, Microsoft Visual Studio C++, Scala, Docker, Mesos

****LinkedIn:**** [linkedin.com/in/colleenclee](https://www.linkedin.com/in/colleenclee)

****GitHub:**** github.com/firejade

****Number of LinkedIn Connections:**** 442

****Salary Range:**** \$150,000 - \$250,000

****Work Experience:**** 8 years

****Location:**** San Francisco, CA, USA (North America)

****Geographic Coordinates:**** 37.77, -122.41

****Company:**** Coursera

****Industry:**** Internet

****Company Size:**** 501-1000

****Location:**** Mountain View, CA, USA (North America)

****Address:**** 381 East Evelyn Avenue, Mountain View, CA 94041, United States

****Founded:**** 2012

****Senior Engineering Manager****
August 2019 - Present

- * Lead and manage a team of software engineers in the development and implementation of various engineering projects.
- * Collaborate with cross-functional teams to design and build scalable and efficient software solutions.
- * Utilize expertise in programming languages such as Python, PHP, Java, C++, and machine learning algorithms to drive technical initiatives.
- * Implement best practices for version control using Git.

****Education:****

****Research Student****

March 2011 - June 2012 (1 year 4 months)

CS Department, Stanford University

San Francisco Bay Area

- * Conducted research on methods for predicting and analyzing data in the field of computer science.
- * Collaborated with faculty and researchers to develop and implement new algorithms and techniques.
- * Utilized programming languages such as C, MATLAB, Mathematica, and Microsoft Visual Studio C++ to build research projects.