

Silicon Valley, CA Los Angeles, CA, 90017

+1 (800) 485 7918 | www.DataAppLab.com

info@DataAppLab.com

OPENING POSITION

WEB

Unpaid internship. OPT paid options available for highly qualified candidates.

Part-time (minimum 2-3 days onsite) or Summer Full time

DEVELOPER/FULL

Minimum requirements:

STACK

We are looking for web developers internship who is motivated to combine the art of design with programming. Responsibilities include UI design, web coding, and content editing. You will work with our developer team and designers to maintain website.

DEVELOPER INTERNSHIP

Responsibilities:

1. Maintain website, develop new features.

2. Improve performance

3. Content editing and organizing

4. Graphical design

5. Collaborate with team members, be fast and responsible for the work

Skills: HTML/CSS, PHP, Linux, javascript Preferred skills: Apache, nginX, SQL

Highly qualified: excellent skills in Abobe software kits, knowledge in database,

distributed system (Hadoop)

DATA SCIENCE ASSISTANT Operates an assistant role in our Data Scientist Program Teaching Group. This is an unpaid position.

DESIGNER

Your responsibilities:

- Organizes the content during our Data Scientist Courses and makes notes.
- Re-organizes and revises the content of our internal textbook.
- Involves in the course design and project design when needed.

Required Skills:

- Basic knowledge on mathematics, Statistics or a related quantitative field. Machine Learning knowledge preferred.
- Skills with Python or similar scripting languages.
- Have good patience, responsibility and communication.

Benefits:

- We will provide the access to our Data Scientist Program (Value \$6,600). The introduction of this program: https://www.dataapplab.com/course/dscn/
- WE WILL PROVIDE CERTIFICATE OF INTERNSHIP.

TECHNICAL RESEARCHER / DEVELOPER Unpaid internship. CPT paid options available for highly qualified candidates. Part-time (minimum 2-3 days onsite)

Minimum requirements:

INTERNSHIP

We are looking for technical researcher internship who is motivated to develop new projects. Candidates must have CS or related background (EE, information science, etc.) Responsibilities include graphical design, programming, and content editing, reporting. You will work with our developer team. Candidates will work with multiple tasks.

Responsibilities:

Maintain software projects, develop new features.

Improve project performance

Content editing and organizing

Graphical design

Collaborate with team members, be fast and responsible for the work

Skills:

One programming language from (C++, Java, Python)

Optional: HTML/CSS, PHP, Linux, javascript

Preferred skills: Apache, nginX, SQL

Highly qualified: Excellent skills in Abobe software kits, knowledge in database,

distributed system (Hadoop), excellent in self-learning.

DATA SCIENCE ASSISTANT DESIGNER

Operates an assistant role in our Data Scientist Program Teaching Group. This is an unpaid position.

Your responsibilities:

- Help to maintain the data science program course and materials...
- Help to develop data processing and modeling demo.
- Participate in multiple projects, involve in the work #of data cleaning, manipulation, modelling etc.

Required Skills:

- Basic knowledge on mathematics, Statistics or a related quantitative field.
- Machine Learning knowledge preferred.
- Skills with Python or similar scripting languages.
- Have good patience, responsibility and communication.

Benefits:

- We will provide the access to our Data Scientist Program (Value \$6,600).
- WE WILL PROVIDE CERTIFICATE OF INTERNSHIP.

DATA ANALYST

Responsibilities:

- Perform complex data analyses, segmentation, and profiling
- Prepare and deliver presentations detailing results of analytics
- Own the model development from end-to-end, starting with data collection to incorporating adjustments post-pilot

Requirements:

- Expertise in analytical programming (e.g., R, Python)
- Expertise in designing analytic use cases

DATA SCIENTIST

Responsibilities:

- Develop and maintain complex analytical models and algorithms
- Write model technical documentation
- Participate in use case feasibility discussions and translate business idea/ business problem into analytics use case

Requirements:

- MS/Phd in Computer Science/ Operations Research/ statistics
- Experience in big data platform, Hadoop and Spark

CAREER COACH

Responsibilities:

- Assist students with career education and professional development
- Guide students through mock interviews while providing constructive feedback.
- Develop materials and resources for career activities.

Requirements:

- At least 1 years of experience related to Career Services
- Exceptional interpersonal/presentation skills are required

SALES

Responsibilities:

- Proactively manage and respond to a high volume of prospective students efficiently
- Host and lead in-person info sessions to convert sales
- Interview prospective students to ensure that their qualifications and interests

Requirements:

- Excellent selling, communication skills and ability to influence others
- 1-2 years proven experience in consultative sales, consumer sales or similar role

SOCIAL MEDIA MANAGEMENT

Responsibilities: 1). Maintain Social Media channel 2). Perform marketing data analysis 3). Track and analyze media channel performance

Requirement: 1). Previous Social Media management experience 2). Excellent writing and verbal skill 3). Quick learner and good team player 4). Bachelor degree or above

ART EDITOR

Responsibilities: 1). Design data visualization results 2). Assist editor in editing and copying

Requirement: 1). Experience in image design 2). Familiar with Photoshop Illustrator

EVENT/MARKETING COORDINATOR

Responsibilities: 1). Responsible for event planning, writing event details, and implementing promotion 2). Collect and organize industry reports and conduct competitive research 3). Pre- and post-evaluation report writing

Requirement: 1). Exceptional interpersonal/presentation skills are required 2).

TECHNICAL WRITER/TRANSLATO

Responsibilities: 1). In-depth discussion of data applications 2). Research industry development

Requirement: 1). Extremely interested in data applications 2). Basic data analysis knowledge 3). Have a certain business insight 4). Excellent writing skill

CAMPUS AMBASSADOR

Responsibilities: 1). Pay attention to and collect school Chinese and English career development workshops, science and engineering science lectures information. 2). Arranging campus lectures 3). Maintaining communities interested in big data and data science in schools

Requirement: 1). Have a certain science and engineering background 2). Student union work experience preferred 3). Strong pressure resistance and innovative consciousness

Phone: +1 (800) 485 7918

Website: www.DataAppLab.com
Email: https://doi.org/10.1007/j.jcha.com