Pu-Chin CHEN

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December 10th, 2016

Mr.

Dear Angela,

My name is Pu-Chin CHEN; I am currently a first-year graduate student at University of California, Los Angeles. I found the recruitment information on Prof. Hsuan-Tien's facebook. I further understand requirements of Machine Learning Scientist and what this function is doing. With my previous experiences and intention, I believe I can make contributions to Appier.

I was majoring in computer science when I was an undergraduate. This led me accumulate with strong programming abilities and project experience, especially applying machine learning principles to solve problems; As a graduate student in data science major, it's important to have knowledge about database systems. I took related course and concentrated fully on SQL and database design theories, which was a crucial step for further solving big data problems.

Since my study in Jianguo High School, I showed a great talent of math (top 4% of whole school) and physics (top 10%). During my undergraduate study, I found mathematical analysis quite interesting. Therefore, I mastered in linear algebra and even took advanced statistics. Recently, I started to learn convex optimization using online resources. Combining my background and motivation, I am confident that I can be a fast learner at Appier.

Since I am going to the United States next year, I wonder if there is any opportunity of half-year internship. I would be grateful if you can arrange an interview so that I can explain my qualification further. My contact number is 0921448810. Looking forward to hearing from you.

Sincerely,

Pu-Chin CHEN

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Dear WorldQuant,

My name is Pu-Chin CHEN, graduated from NTU-CSIE. I am now studying in UCLA Data Science MS program with distance education this year in Taipei.

I especially desire of applying big data techniques into finance. During my undergraduate study, I took both big data and macroeconomics courses which inspired me quite a lot.

Since my study in Jianguo High School, I showed a great talent of math(top 4% in whole school) and physics(top 10%). Recently, I even took a short course about mathematic foundations of financial engineering given by Dr. Chi-fu Huang in NTU. I found some opportunities of big data that can be highly used in derivative market.

WorldQuant completely matches my interests and professional in programming and mathematic ability. I am convinced that I will make significant contributions to your research team and establish a mutually beneficial relationship with WorldQuant.

Best regards,

Pu-Chin CHEN

Dear Mr. Memili,

My name is Daniel Lee; I am currently a first-year graduate student at University of Tokyo. I found this internship information on KOPRA, also through a talk with Mr. Chang, I further understand this position’s requirement and what this function is doing. With my previous experiences and intention, I believe I am a suitable candidate for this position.

I was majoring in economics when I was an undergraduate. This led me get the first two internships in financial industry. The analytical skill as well as the financial knowledge were needed to complete the internships. The last one working at a German AG gave me an opportunity to direct understand how a company introducing a new strategy and predicting market future trends. Those experiences make me have the insight for business environment and also possess the ability to analyze current situation.

As a graduate student at department of technology management for innovation, it’s important to have knowledge about programming. Since undergraduate, I’ve got to know more about Excel. In order to analyzing and compiling the data such as companies’ revenue, it’s important to be familiar with those programming skills. In addition, I’ve been learning the concept of tableau and SQL through Coursera. Combining my background and motivation, I am confident that I can be a fast learner at Mercedes-Benz Finance, Japan.

I would be grateful if you can arrange an interview so that I can explain my qualification further. My contact number is 070-3993-0388. Looking forward to hearing from you.

Sincerely,

Dear Mi-Yen,

My name is Pu-Chin CHEN; I am currently a first-year graduate student at University of California, Los Angeles. I found your recruitment information on Academic Sinica’s website. After I carefully read your outstanding papers on KDD, I further understand this position’s requirement and what this function is doing. With my previous experiences and intention, I believe I can make contributions in your lab.

I was majoring in computer science when I was an undergraduate. This led me accumulate with strong programming abilities and project experience, especially applying machine learning principles to solve problems; As a graduate student in data science major, it's important to have knowledge about database systems. I took related course and concentrated fully on SQL and database design theories, which was a crucial step for further solving big data problems.

Since my study in Jianguo High School, I showed a great talent of math (top 4% of whole school) and physics (top 10%). During my undergraduate study, I found mathematical analysis quite interesting. Therefore, I mastered in linear algebra and even took advanced statistics. Recently, I started to learn convex optimization using online resources. Combining my background and motivation, I am confident that I can be a fast learner under your instruction.

Since I am going to the United States next year, I wonder if there is any opportunity of half-year research assistant opportunity. I would be grateful if you can arrange an interview so that I can explain my qualification further. My contact number is 0921448810. Looking forward to hearing from you.

Sincerely,

Pu-Chin CHEN