Senior Data Scientist

verified

Shopify

United States

Canada

\$ \$60k - \$110k

Amazon

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Python

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Microsoft

Machine Learning

Artificial Intelligence

Deep Learning

Neural Networks

Data Science

Senior

Big Data

Web Developer

Marketing

Engineering

Shopify

Non Tech

2yr

<u>Apply</u>

Shopify

shopify.com

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•• 4,408 views

✓ 132 applied (3%)

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Shopify is hiring a **Remote Senior Data Scientist**

Company Description\n\nShopify is now permanently remote and working towards a future that is digital by default. Learn more about what this can mean for you.\n\nAt Shopify, we build products that help entrepreneurs around the world start and grow their business. We're the world's fastest growing commerce platform with over 1 million merchants in more than 175 different countries, with solutions from point-ofsale and online commerce to financial, shipping logistics and marketing.\n\n**Job Description**\n\nData is a crucial part of Shopify's mission to make commerce better for everyone. We organize and interpret petabytes of data to provide solutions for our merchants and stakeholders across the organization. From pipelines and schema design to machine learning products and decision support, data science at Shopify is a diverse role with many opportunities to positively impact our success. \n\nOur Data Scientists focus on pushing products and the business forward, with a focus on solving important problems rather than specific tools. We are looking for talented data scientists to help us better understand our merchants and buyers so we can help them on their journey.\n\n**Responsibilities:**\n\n* Proactively identify and champion projects that solve complex problems across multiple domains\n* Partner closely with product, engineering and other business leaders to influence product and program decisions with data\n* Apply specialized skills and fundamental data science methods (e.g. regression, survival analysis, segmentation, experimentation, and machine learning when needed) to inform improvements to our business\n* Design and implement end-to-end data pipelines: work closely with stakeholders to build instrumentation and define dimensional models, tables or schemas that support business processes\n* Build actionable KPIs, production-quality dashboards, informative deep dives, and scalable data products\n* Influence leadership to drive more data-informed decisions\n* Define and advance best practices within data science and product teams\n\n**Qualifications**\n\n* 4-6 years of commercial experience as a Data Scientist solving high impact business problems\n* Extensive experience with Python and software engineering fundamentals\n* Experience with applied statistics and quantitative modelling (e.g. regression, survival analysis, segmentation, experimentation, and machine learning when needed)\n* Demonstrated ability to translate analytical insights into clear recommendations and effectively communicate them to technical and nontechnical stakeholders\n* Curiosity about the problem domain and an analytical approach\n* Strong sense of ownership and growth mindset\n \n**Experience with one or more:**\n\n* Deep understanding of advanced SQL techniques\n* Expertise with statistical techniques and their applications in business\n* Masterful data storytelling and strategic thinking\n* Deep understanding of dimensional modelling and scaling ETL pipelines\n* Experience launching productionized machine learning models at scale\n* Extensive domain experience in e-commerce, marketing or SaaS\n\n**Additional information**\n\nAt Shopify, we are committed to building and fostering an environment where our employees feel included, valued, and heard. Our belief is that a strong commitment to diversity and inclusion enables us to truly make commerce better for everyone. We strongly encourage applications from Indigenous people, racialized people, people with disabilities, people from gender and sexually diverse communities and/or people with intersectional identities. Please take a look at our 2019 Sustainability Report to learn more about Shopify's commitments. \n\nPlease mention the words **STOVE SIEGE FRESH** when applying to show you read the job post

completely (#RMjAwMTo4NzE6MjVmOjljOTQ6Y2IzOjk2ZmU6YmNkNTo3Y2Ji). This is a feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.\n\n\n\hLocation\nUnited States, Canada

How do you apply?\n\nClick here to apply => https://smrtr.io/5njyK Apply for this job

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When applying for jobs, you should NEVER have to pay to apply. You should also NEVER have to pay to buy equipment which they then pay you back for later. Also never pay for trainings you have to do. Those are scams! NEVER PAY FOR ANYTHING! Posts that link to pages with "how to work online" are also scams. Don't use them or pay for them. Also always verify you're actually talking to the company in the job post and not an imposter. A good idea is to check the domain name for the site/email and see if it's the actual company's main domain name. Scams in remote work are rampant, be careful! **Read more to avoid scams**. When clicking on the button to apply above, you will leave Remote OK and go to the job application page for that company outside this site. Remote OK accepts no liability or responsibility as a consequence of any reliance upon information on there (external sites) or here.

Senior Data Scientist

verified

NannyML

Europe

🅉 \$60k - \$100k

Machine Learning

-

Artificial Intelligence

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Deep Learning

Neural Networks

Data Science

Senior

English

Python

Travel

Engineering

Non Tech

2yr

Apply

NannyML

nannyml.com

Apply now

• • 2,844 views

✓ 159 applied (6%)

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NannyML is hiring a **Remote Senior Data Scientist**

About the Role\n\nWe are looking for a Senior Data Scientist to help us prototype and implement AI monitoring systems. You will work along with a team of experienced Data Scientists, Data Engineers and Software Engineers. You will be responsible for implementing AI monitoring algorithms. As we grow NannyML, we expect you to grow with us. We envision your path may grow from your position into ML Engineering Team Lead. You will get meaningfully involved in the areas of product, engineering, hiring and people management among others.\n\n## Responsibilities\n\n* Research, prototype and implement Drift Detection algorithms, time-series anomaly detection, and other ML monitoring algorithms.\n* Tackle new research and ML problems and implement efficient and effective solutions.\n* Take part in customer meetings and help with client on-boarding to fully understand and fulfill their needs.\n* Help design and develop new internal tools to facilitate product development and algorithmic research.\n* Work closely with the founding to help define the technical roadmap.\n\n# About Us\n\nNannyML is an early stage [venture funded](https://www.eu-startups.com/2020/10/belgian-ai-monitoring-startup-nannyml-secures-e1-million-tobridge-the-gap-between-ai-and-business/) start-up. At NannyML we build enterprise software for supervising and correcting ML systems in production. That includes detecting data and concept drift, estimating performance loss and suggesting corrective actions and a dashboard that presents all these insights for business and technical users. Our goal is to ensure that ML systems keep adding value and that insights that we extract from ML systems are clearly communicated to business stakeholders. We want to make ML in production effortless to interact with and extract value from.\n\n## Our values\n\nWe value freedom with responsibility, transparency and a growth mindset. We believe in generating our own luck by trying out new stuff, always asking, constantly learning, reading and meeting new people with different world-views. We value trying new things, and appreciate that from time to time things may break in the process. Working at NannyML you will have full autonomy to make impactful decisions and prioritise and organise your work the way you see fit. You will be working closely with the founding team. The team previously founded a specialized machine learning company, where they became experts at building machine learning systems.\n\n# Basic Requirements\n\n* Ignore everything below (including the compensation) if you have significant hands-on experience in AI monitoring\n* 3+ years of previous experience developing production ready Machine Learning models on tabular or time-series data\n* Deep understanding of statistical methods and modern ML algorithms and experience evaluating the suitability of various approaches for a use case\n* Strong experience in Python data stack and ML deployment technologies\n* Software engineering best practices, version control, containerization and testing\n* Exceptional communication skills in English - both oral and written\n* You are extremely proactive, independent and comfortable with proposing new ideas and holding your ground when you believe you are right\n* You live in or are willing and able to relocate to EU time zones and you are open to travel occasionally\n\n# Nice to haves\n\n* ML publications, popular technical blog or significant open source contributions\n* Familiarity with model risk management, model monitoring or model maintenance\n* Masters or PhD degree in a STEM related field\n* Experience working

at a data-focused startup\n\n# Benefits\n* Fully Remote Working Environment\n* 23+ Days of Planned Leave Annually\n* Paid sick leave and private healthcare plan\n* We support paid parental leave\n* Home office, work and well-being allowances (for yoga, gym etc.) and other nice benefits\n* Compensation: up to 85,000 EUR/year + equity \n\nPlease mention the words **COYOTE STAMP VIOLIN** when applying to show you read the job post completely

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Machine Learning Engineer

closed

ThoughtExchange

Probably worldwide

\$ \$80k - \$130k*

Machine Learning

Artificial Intelligence

Deep Learning

Neural Networks

Engineer

Python

Lead

Analytics

Engineering

2yr

ThoughtExchange

•• 2,085 views

✓ 155 applied (7%)

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Thoughtexchange empowers organizations to lead group discussions about things that matter. Leaders from all over North America inform critical decisions with powerful, patent pending analytics and visualizations supported by our software and world class customer success team. Millions of thoughts have been shared and rated on the Thoughtexchange platform and with a fresh round of financing Thoughtexchange is ready to scale.\n\nWe are looking for a creative and passionate Machine Learning Engineer wanting to work on a product that makes a difference. You will join a highly motivated and talented research engineering team who work with tools on the cutting edge of technology. Our team keenly observes technology trends but strives to balance practical business concerns with technical requirements. We are an inclusive team where everyone treats each other with extraordinary respect.\n\n\n\nResponsibilities:\n\n\n\n\n* Create proof of concept of machine learning products and services using open source tools, libraries and frameworks\n\n* Detect patterns associated with our massive text and raw data to generate models enabling our customers with recommended actions and predicted results\n\n* Work closely with R&D team. Train and develop machine learning models with a focus on NLP and recommender systems based on business requirements\n\n* Be able Masters in Computer Science, Mathematics, Physics, Electrical Engineering, or equivalent\n\n* 3+ years experience in the industry\n\n* Experience in training, deploying, testing and shipping ML models in a production environment\n\n* Solid understanding and applying object-oriented design, data structures, algorithm design, and complexity analysis\n\n* Deep understanding on machine learning, deep learning and natural language processing\n\n* Experience in deep learning frameworks, e.g. Tensorflow, Pytorch, Keras, Scikit Learn\n\n* Experience in transformer language models such as BERT, BART and GPT for various downstream tasks\n\n* Passionate about keeping up with the state of the art and constantly learning as the field evolves\n\n* Familiar with recommender systems\n\n* Solid Python programming skills\n\n* Excellent oral and written communication and presentation skills\n\n* Self starter, quick learner and creative tools such as Hadoop and Spark\n\n* Proven track record of publishing in top tier ML conferences such as NeurIPS, ICML, etc\n\n\n\n\n\salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Engineer and Python jobs that are $similar: \ln \$80,000 - \$130,000/year \ln$

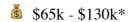
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Software Engineer Machine Learning (Cologne, Germany)

closed

Studitemps

Probably worldwide



Machine Learning

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Artificial Intelligence

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Deep Learning

Neural Networks

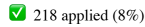
Engineer

Developer

2yr

Studitemps

•• 2,727 views



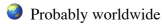
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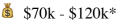
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Senior Machine Learning Engineer

The Meet Group





Machine Learning

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Artificial Intelligence

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Deep Learning

Neural Networks

Senior

Engineer

Teaching

Video

Mobile

Operational

Android

Health

2yr

The Meet Group

● 3,508 views

✓ 136 applied (4%)

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By leveraging cutting-edge technologies, innovative product design, and advancements in machine learning and artificial intelligence capabilities, The Meet Group strives to maintain its position as a personal connection leader. Our team's goal is to create a truly personalized user experience while fostering additional business opportunities and operational efficiencies.\n\nAs a talented senior-level Machine Learning Engineer, you love the challenge of solving real-world problems using the latest techniques and tools that bring your models to life. You have experience and are fulfilled by teaching and guiding others. You learn and adapt quickly and can use every tool at your disposal--software, algorithms, statistical models, and beyond--to thoroughly understand and solve challenging problems. You think about modeling considerations in the context of not only implementation but, more importantly, runtime. You appreciate the difference between explaining and fitting statistical models, the importance of useful metrics, and the tradeoff between exploration and exploitation.\n\n\nAs a Senior Machine Learning Engineer on our Machine Learning team, you will be:\n\n\n\n\n* Developing, testing, and deploying machine learning algorithms to support and improve business processes.\n\n* Creating and maintaining a framework for deploying machine learning algorithms.\n\n* Building applications to implement, track, and monitor models, ensuring the accuracy of deployed algorithms on an ongoing basis.\n\n* Engineering ML-based solutions and algorithms to meet the needs of various TMG business units.\n\n* Conducting end-to-end analysis, including data gathering from internal and external sources; specifying requirements; processing, compiling, and validating data; and ensuring deliverables are met.\n\n* Collaborating with other technology and business teams to build creative and viable solutions.\n\n* Working hand-in-hand with Machine Learning Software Engineers to ensure a consistent and reliable ML pipeline.\n\n\n\n\n\n\nMachine Learning Technology Experience:\n\n\n* TensorFlow\n\n* Keras\n\n* Scikit\n\n* SageMaker\n\n\n\n\n\nGeneral Technology Experience:\n\n\n* Python\n* S3\n\n* SQL (Redshift/Athena)\n\n* RabbitMQ\n\n* Kafka\n\n* Comfortable with ssh, bash, and linux\n\n\n\n\n\nAs part of the team, you'll enjoy:\n\n\n\n* Tremendous opportunity to solve some of the industry's most important challenges\n\n* Working with an extraordinary team of smart, creative, fun and highly motivated people\n\n* Comprehensive health coverage, competitive salary, 401(k) match\n\n* Extensive PTO plan and flexible working hours\n\n\n\n\n\n\n\nThe Meet Group is a portfolio of mobile social entertainment apps designed to meet the universal need for human connection. We leverage a powerful live-streaming video platform, empowering our global community to forge meaningful connections. Our primary apps, MeetMe®, LOVOO®, Skout®, Tagged®, and GROWLr, entertain millions of mobile daily active users, generating untold numbers of casual chats, friendships, dates, and marriages. Our apps, available on iPhone, iPad, and Android in multiple languages, combine product innovation with sophisticated data science to both entertain and connect our audience. The Meet Group has a diversified revenue mix consisting of in-app purchases, subscription, and advertising, and we have offices in New Hope, Philadelphia, San Francisco, Dresden, and Berlin. For more information, visit themeetgroup.com, and follow us on Facebook, Twitter or LinkedIn.\nThe Meet Group is an equal opportunity employer and a participating employer of Everify. We value diversity at our company. We do not discriminate on the basis of race, religion, color, national origin, gender, sexual orientation, age, or marital, veteran, or disability status \n\n#Salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Senior, Engineer, Teaching, Video, Mobile and Android jobs that are similar:\n\n \$70,000 — \$120,000/year\n

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Senior Software Engineer

verified closed

NannyML

Europe

Africa

\$ \$49k - \$78k

Machine Learning

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Artificial Intelligence

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Deep Learning

Neural Networks

Senior

Engineer

Executive

Developer

English

Python

Lead

System

Engineering

3yr

NannyML

nannyml.com

•• 17,980 views



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^{**}About Us**\n\nNannyML is an early stage venture funded start-up. At NannyML we build enterprise software for supervising and correcting ML systems in production. That includes detecting data and concept drift, estimating performance loss and suggesting corrective actions as well as a dashboard that presents all these insights for business and technical users. Our goal is to ensure that ML systems keep adding value and that insights that can be extracted from ML systems are clearly communicated to business stakeholders. We want to make ML in production effortless to interact with and extract value from.\n\n\n\n\n*About the

Role**\n\nWe are looking for a Senior Software Engineer to architect and build a great product. You will be working closely with the founding team. Our expertise is in leveraging business information, exploiting data and prototyping data solutions. Your expertise comes in to complement the team: you will be responsible for product development from the software and data engineering side: from designing engineering processes, brainstorming with the founders, through prototyping and first implementation to architectural choices and frameworks. You will have the ownership and the decision making power to shape everything that lies between product and research. As we grow NannyML we expect you to grow with us. We envision your path may grow your position into VP of engineering or similar.\n\nWe are an early stage startup, and so you will wear many hats and be expected to do what's needed for the company to succeed, including working on things that you don't know anything about and at weird times from time to time — we all are. You will have the opportunity to get meaningfully involved in the areas of product, engineering, hiring and people management among others.\n\nWe value freedom with responsibility, transparency and a growth mindset. We believe in generating our own luck by trying out new stuff, always asking, constantly learning, reading and meeting new people with different world-views. We value trying new things, and appreciate that from time to time things may break in the process. Working at NannyML you will have full autonomy to make impactful decisions and prioritise and organise your work the way you see fit.\n\n**Please do not apply for this role if you are not physically located in Europe, Africa or the Middle East (UTC-2 to UTC+3) or you are not fully willing to relocate immediately. This is a fully remote position, however we will be working with you very closely, so significant work hours overlap is necessary. You also need to be able to fly to Belgium or Portugal as needed.**\n\nExperience with early stage product is absolutely necessary. If you don't have such experience please do not apply. Please bear in mind that this is not a web development position, while web development might be a small part of what you do, it is not going to be your main focus.\n\n**Responsibilities**\n\n* Integrate and productionize Data Drift detection and prediction algorithms\n* Develop and deliver CI/CD, version control and testing frameworks\n* Brainstorm new features and shape the product road map together with the founding team and clients\n* Architect, design, and hands-on build the software\n* Produce clean, well-documented and efficient code\n* Handle automation, infrastructure and orchestration\n* Help with implementing NannyML at clients and with clients on-boarding\n\n**Requirements**\n\n**Basic**\n\n* You significantly contributed to building an early stage product\n* You have experience working with data (such as ML systems, big data or building data heavy products like BI tools)\n* Great communication skills in English - both oral and written\n* You are extremely proactive, independent and comfortable with proposing new ideas — and holding your ground when you believe you are right.\n* Strong experience with Python in back-end development, infrastructure or data engineering\n* 5+ years working as a Software Engineer or in a similar role\n* You live in or are willing and able to relocate to EU time zones\n\n**Bonus points**\n\n* You were the first engineer or the lead engineer in a venture funded startup\n* Experience with data engineering tools and containerization\n* Experience using system monitoring tools and automated testing frameworks\n* Experience building enterprise grade software\n* Significant experience with on-premise deployment and integration with enterprise IT systems.\n* Basic familiarity with Machine Learning\n* Masters degree in a STEM related field\n\n**Benefits**\n\n* Fully Remote Working Environment\n* 23+ Days of Planned Leave Annually\n* Paid sick leave and private healthcare plan\n* We support paid parental leave\n* Home office, work and wellbeing allowances (for yoga, gym etc.) and other nice benefits\n* Stock option plan\n* Salary: 54,000 - 66,000 EUR/year\n \n\nPlease mention the words **ZOO SPATIAL MOTOR** when applying to show you read the job post completely (#RMjAwMTo4NzE6MjVmOjljOTQ6Y2IzOjk2ZmU6YmNkNTo3Y2Ji). This is a feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.\n\n \n\n#Salary and compensation\n \$49,000 — \$78,000/year\n \n\n#Location\nEurope, Africa or the Middle East (UTC-2 to UTC+3)

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Senior Software Engineer

verified closed

NannyML







Python

-

Machine Learning

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Artificial Intelligence

Deep Learning

Neural Networks

Senior

Engineer

Developer

English

Lead

System

Engineering

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NannyML

nannyml.com

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Senior Machine Learning Engineer (Sydney, Australia)

closed

Insight Timer



Probably worldwide



\$75k - \$130k*

Machine Learning

Artificial Intelligence

Deep Learning

Neural Networks

Senior

Engineer

Music

System

3yr

Insight Timer

• 2.792 views



202 applied (7%)

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\nWe are the world's largest meditation community of 18 million people, from 120 countries speaking 50+ languages. We publish 60,000 free guided meditations and music tracks by 8,000 meditation teachers and musicians from around the world.\nWe have been featured by TIME, Forbes, The New York Times and Vogue, and our apps have picked up the Editors Choice award by Google, and App of the Day by Apple on multiple occasions throughout the world.\nThe Role\nMore time is spent on Insight Timer than all other meditation apps combined. Data is one of our key competitive advantages as we have more variety and more depth than any other meditation app. This is a unique opportunity to be an integral part of building the nascent Data Science function at Insight Timer. We are hiring Machine Learning engineers, Data Scientists, Data Engineers and Research Scientists who are passionate about using data, ML and AI to better understand users and to offer new products and experiences that can help improve their lives.\nAs a Senior Machine Learning Engineer you will be owning our entire ML pipeline from ideation to final implementation via

countless iterations and improvements. You will have the opportunity to develop a cutting-edge recommendation engine using deep neural networks and modern wide-and-deep recommendation frameworks. You will be supported by Data Engineers, Feature Engineers, and Data Scientists to ensure that your models are powered with high-impact, quick data.\nThe team includes ex-Google and ex-Atlassian employees and is advised by the former Head of Data Science at LinkedIn. You will work cross functionally and collaborate with Engineers, Data Scientists and Product Managers to bring your insights and ideas to life.\nWhat youll do:\n * Implement cutting-edge ML technology to create the best recommendation system in the wellbeing/meditation space\n * Scope, design, create, deploy and tune ML models to improve key metrics that drive business value\n * Work closely with our Data Scientists to incorporate new features and insights that may improve our ML models\n * Own the end-to-end data pipeline with support from our data engineers and feature engineers to ensure seamless integration between our datasets, our ML models and the end-user APIs\n \n\nBenefits\n\nOur team is a global bunch of conscious creators who are passionate about building products that make a difference. Like most of the world, we've transitioned to working from home and were working hard to keep our team connected. We host team meditations, focus on our wellbeing, incorporate flexibility into our work week and celebrate our successes along the way. If your application matches what we are looking for we will be in touch. \n\n#Salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Senior, Engineer and Music jobs that are similar: $\ln \$75,000 - \$130,000/\text{year}$ # How do you apply?\n\nThis job post has been closed by the poster, which means they probably have enough applicants now. Please do not apply.

A

Software Engineer

closed

Ampcontrol.io

- United States
- Canada
- North America
- Europe
- **\$** \$60k \$110k

DevOps

.

Python

API

Machine Learning

Artificial Intelligence

Deep Learning

Neural Networks

Engineer

Developer

English

Cloud

NoSQL

Reliability

System

Backend

3yr

Ampcontrol.io

ampcontrol.io

24,971 views

✓ 4 applied (0%)

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This job post is closed and the position is probably filled. Please do not apply. Work for Ampcontrol.io and want to re-open this job? Use the edit link in the email when you posted the job!

About [Ampcontrol](https://www.ampcontrol.io/)\n\nWe're Ampcontrol, an AI-powered software for

electric vehicle (EV) charging.\n\nWe're team of engineers and energy experts, building the new way of EV charging. We help companies to install more charging stations for electric vehicles and to build intelligent electric fleet systems. Our cloud-software is used around the world and has received major industry prizes. We're based in Europe and in the U.S. and are venture backed with leading investors from around the world. We are a remote-first team with current members in Berlin, New York and other locations in Europe.\n\n([link to website](https://www.ampcontrol.io/))\n\n[\rightarrow click to see all jobs](https://www.notion.so/Open-Jobs-at-Ampcontrol-io-e2879a73ba344daea679556a7391fcaf)\n\n\n## Our Mission\n\nWe're on a mission to help the transition to 100% electric vehicles.\n\nWe believe in a future of self-managing, reliable, and affordable charging for companies, fleet operators, and humans on our planet.\n\n## = The Role\n\n- You'll be responsible for building, maintaining and improving our backend system, including the core optimization system and our customer facing APIs\n- Develop our Python3/Flask API further, with an eye on performance and scalability\n- Work with data scientists to build a stable and powerful architecture for ML-applications for real-time optimization\n- Build, maintain, migrate databases and accommodate time-series data\n- Write clean and easily maintainable code for our optimization engine with a focus on reliability and scalability\n-Work very closely with other developers, data scientists, product management and sales\n- Contribute to the improvement of our software architecture and development process\n- Keep in touch with new and upcoming technologies and be eager to offer new solutions\n\n## > You have\n\n- More than 2 years of professional experience in software development\n- Solid experience in Python programming\n- Experience in at least one cloud computing platform\n- Experience in SQL\n- Working knowledge of advanced logging, monitoring,

metrics and alerting\n- A good understanding of DevOps tools and methods, including end-to-end testing\n-Fluency in English for verbal and written communication is required\n- Comfortable working in remote environments\n- Motivation to work on electric vehicles and sustainability\n\n## \infty You're willing to learn about\n\n- IoT Hubs and IoT protocols\n- NoSQL and time-series databases\n- Docker and Kubernetes\n-The electric vehicle charging domain\n- Working with and transforming code written by data scientists\n\n \n\nPlease mention the words **LAMP PROBLEM GROUP** when applying to show you read the job post completely (#RMjAwMTo4NzE6MjVmOjljOTQ6Y2IzOjk2ZmU6YmNkNTo3Y2Ji). This is a feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.\n\n \n\n#Location\nUnited States, Canada, North America, EU # How do you apply?\n\nThis job post has been closed by the poster, which means they probably have enough applicants now. Please do not apply.

Software engineer

closed

Visuary



Worldwide



\$ \$30k - \$60k

Machine Learning

Artificial Intelligence

Deep Learning

Neural Networks

Engineer

Full Stack

<u>Developer</u>

Math

Node

3yr

Visuary

•• 27,939 views



✓ 416 applied (1%)

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This job post is closed and the position is probably filled. Please do not apply. Work for Visuary and want to re-open this job? Use the edit link in the email when you posted the job!

VISUARY (visuary.fr) is a Paris based start-up aiming to make the personalization of new homes accessible to everyone.\n\nFor this, we are developing a platform that allows buyers to view and personalize their accommodation online.\n\nWe have recently raised funds and are developing our business.\n\nWe work fully remote.\n\nYou will join a dynamic and international team for a mission where you will have an impact. We are looking for autonomous and qualified people, wishing to take part in the adventure and experience the growth of the company.\n\nWhat you would be working on:\nConverting DWG/DXF floorplans into our proprietary data format for web visualization and editing. The first step consists of wall detection from vector data in separate layers that contain only wall data. This task implies some geometry/math and data architecture challenges and maybe some machine learning in the long term.\nExample inputs: (only floor plans not facades) https://dwgmodels.com/1034-modern-house.html\nOutput: A JSON object where walls are represented as a set of connected node and items have position, size and type\n\n\nRequired Skills:\n\n- Math and geometry skills\n\n- Machine learning and AI experience appreciated\n\n- Experience in building robust web applications\n\n- Autonomus and proactive (we work remote)\n\n- Fluent in oral and written English\n\n- Full stack experience appreciated\n\n- Familiar with Git\n\n\n\nWe are a startup with ambition, and therefore flexible on working conditions but demanding on the quality of the code.\n\nDaily meetings at 2pm UTC.\n\nIf you are interested, please tell me about how you would proceed to fulfill the mission that is described when you apply. \n\nThere will be technical tests. \n\nPlease mention the words **COVER HUMOR SUSPECT** when applying to show you read the job post completely (#RMjAwMTo4NzE6MjVmOjljOTQ6Y2IzOjk2ZmU6YmNkNTo3Y2Ji). This is a feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.\n\n \n and compensation $\$30,000 - \$60,000/\text{year} \n \n\$ # How do you apply?\n\nThis job post has been closed by the poster, which means they probably have enough applicants now. Please do not apply.

T

Principal Machine Learning Engineer (Austin, TX)

closed

Talroo

Probably worldwide

\$ \$80k - \$130k*

Machine Learning

Artificial Intelligence

Deep Learning

Neural Networks

Engineer

Python

3_{V1}

This job post is closed and the position is probably filled. Please do not apply. Work for Talroo and want to re-open this job? Use the edit link in the email when you posted the job! Closed by robot after apply link errored w/ code 404 1 year ago

\nAbout the Position \n\nThis Principal Machine Learning Engineer position is a high-impact role at Talroo. We are looking for an experienced machine learning practitioner with high-standards to help scale and expand high-value business initiatives. \n\nYou will be joining a top-tier team that understands the real-world business opportunity that machine learning enables and how it can transform businesses. At Talroo, we iterate with A/B testing to fail fast and learn quickly. The result is real, measurable revenue and profit impact. \n\nThe ideal candidate will have a passion for technology with a clear, solid background in computer science. If you have a proven ability to learn, explore, and quickly turn the latest technologies into value, then you are the perfect candidate. \n\nOur team of experienced engineers has deep industry experience in search/information retrieval. The team is highly collaborative while also being self-sufficient enough to turn any idea into a business win. As a high impact teammate, you will help with everything from data ETLs to modeling to model serving to test reporting. This unique opportunity will expose you to deep insights into the technology and the business. On a day-to-day basis, expect roughly 20% of your time to be on the serving/inference layer, 20% data science modeling, and the rest will be around data cleaning, ETL, and analytics. \n\nThe team is working to improve many facets of the job recommendation process. This involves gathering data from billions of monthly job queries to create, test, and iterate on machine learning models. When successful, we help job seekers find their perfect job faster and employers receive a higher quality of candidate. \n\nWhat we are looking for in a highly qualified candidate: \n\n\n* Big Data processing - Apache Spark is the key to our data pipelines that create our insights. Understanding SQL is a must in this environment. For maximum performance, we utilize Scala. \n\n* Search technologies – our Lucene/Solr inverse index powers billions of our queries every month. \n\n* High-performance web services - our microservices scale with Java technologies while providing sub-millisecond response times. \n\n* Machine learning – our latest wins have come from ML technologies like gradient boosted trees (XGBoost, MML Spark) and deep learning (TensorFlow, Keras). Python is the preferred language here. \n\n* Most importantly, the highly qualified candidate has the initiative and ability to quickly learn and apply the above. \n\n\n\nMinimum Requirements \n\n\n* Bachelor's or higher degree in Computer Science from a top university. \n\n* Five (5) to ten (10) years of computer programming work experience with proven, highvalue results. \n\n* Two (2) years of data science, machine learning, or data engineering work experience. \n\n\n\nBenefits \n\n\n* Highly competitive salary \n\n* Company-paid gym membership \n\n* Comprehensive, company-paid health, vision, and dental insurance premiums for you and your dependents \n\n* 401(k) retirement plan with 3% employer contribution \n\n* Paid company holidays & Unlimited PTO \n\n* Awesome company events \n\n\n\nTalroo is proud to be an Equal Opportunity Employer. Candidates will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, or protected veteran status, and will not be discriminated against on the basis of disability. \n\n#Salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Engineer and Python jobs that are $similar: \ln \$80,000 - \$130,000/year \ln$

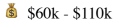
\n\n#Benefits\n \bullet 401(k)\n\n\rd Dental insurance\n\n
How do you apply?\n\nThis job post has been closed by the poster, which means they probably have enough applicants now. Please do not apply.

Technical Community Manager

verified

Iterative





Git

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Machine Learning

-

Artificial Intelligence

Deep Learning

Neural Networks

Data Science

Social Media

Executive

English

Lead

Content

Health

Blogging

3yr

Apply

Iterative

iterative.ai

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•• 17,282 views

✓ 258 applied (1%)

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Iterative is hiring a

Remote Technical Community Manager

We're a company that makes open source tools for data science and machine learning. You might know us from popular tools like [DVC](https://dvc.org) (Data Version Control) and [CML](https://cml.dev) (Continuous Machine Learning), or our [YouTube channel](https://www.youtube.com/channel/UC37rp97GoxIX3aNFVHhXfQ?). Our team is small, remote-first, and passionate about creating best practices for managing the complexities of data science.\n\nWe're seeking a **Technical Community Manager** to help us sustain and grow our active, worldwide community! \n\n## Job description\nAs an open source project, our community is everything. Our code, docs and outreach activities are fueled by community contributions, and user feedback is a huge driver for our product development. We invest heavily in building relationships with data scientists, engineers and developers around the world, from brand new contributors making their first pull request to longtime users working out a special use case. \n\nThe ideal candidate will:\n\n* Enable community members of all skill levels to get involved. Welcome newcomers and encourage creative contributions. When folks make videos, blogs, or projects with our tools, help them boost the signal \n* Be a connector and maintain an engaged presence online. Respond to timely discussions and questions on social media and design shareable, creative campaigns for regular tweets and posts. \n* Make blog posts, release notes, and newsletters to share exciting developments on our projects, amazing contributions, and important technical Q&As.\n* Turn frequently-asked questions in the community into reusable resources, like tutorials and use-cases\n* Lead community-building events like virtual meetups and our ambassador program. \n* Be analytical and data-driven in building and nurturing the community. Define, report and analyze metrics to understand our community's needs and growth. \n\n\## Skills we're looking for\n* Experience in either **data science or open source software**.\n* Experience building and/or managing a ** technical community**.\n* Understanding of Git, Git-flow and CI/CD. You don't have to be a superuser, but we make tools built around Git and you'll need to know how to use them.\n* Experience blogging or publishing technical content online. Bonus points if it's related to open source or data science. \n* Strong communication skills. Everyone on our team, from engineers to developer advocates, needs to be able to communicate over digital platforms kindly and clearly.\n* Proficient written and spoken English is required. \n \n**Mega bonus skills**\n* Knowledge of our tools and the MLOps space\n* A strong existing network in data science or open source\n\n## Perks\n* A fully remote job with a competitive salary and benefits package.\n* Our team culture is family-friendly. Our leadership includes several working parents, and our health insurance and unlimited PTO policies are designed with families in mind.\n* This role can grow with you. There are plenty of opportunities for leadership and autonomy in our small team! \n* Impact- you get to work on projects that are used every day by teams around the world! DVC and CML are used by researchers and data science teams across tech, finance, and government organizations. \n* You will get a DeeVee.\n\n \n\nPlease mention the words **GRASS EXCESS UNVEIL** when applying to show you read the job post completely (#RMjAwMTo4NzE6MjVmOjljOTQ6Y2IzOjk2ZmU6YmNkNTo3Y2Ji). This is a feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.\n\n\n#Location\nWorldwide

How do you apply?\n\nFill out our [online application](https://forms.gle/v4scKdfgTfYbXtGTA). Apply for this job

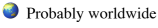
Please reference you found the job on Remote OK, this helps us get more companies to post here, thanks!

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Fully Lead Machine Learning Engineer

closed

Cisco Meraki



\$ \$75k - \$120k*

Machine Learning

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Artificial Intelligence

_

Deep Learning

Neural Networks

Engineer

Executive

Amazon

Cloud

Python

Lead

Analytics

System

Apache

Backend

3yr

Cisco Meraki

• 2,655 views

✓ 124 applied (5%)

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robot after apply link errored w/ code 404 1 year ago

\nPosition: Sr. or Team Lead Machine Learning Engineer, Full Time\n\nLocation: Fully Remote anywhere in the USA or optional office location in SF\n\nAt Cisco Meraki, we know that technology can connect, empower, and drive us. Our mission is to simplify technology so our customers can focus on what's most meaningful to them: their students, patients, customers, and businesses. We're making networking easier, faster, and smarter with technology that simply works.\n\nAs a Machine Learning engineer on the Insight team, you will collaborate with firmware and full stack engineers to design, plan, and build customer-facing analytics tools. Meraki's cloud-managed model offers a unique opportunity to draw upon data from millions of networks across our wide ranging customer base. The goal is to use the rich telemetry data available from these networks and combine it with the power of machine learning and the cloud to build an analytics engine that can provide intuitive, yet detailed insights into the performance of customer networks.\n\nWhat you can expect:\n\n* Build a system that ingests real-time streams of network performance data and identifies network performance degradation, optimizing for both low latency and few false positives\n\n* Design models that predict network performance for customers to help them understand their network performance issues\n\n* Work with firmware and backend engineers to design uplink selection algorithm for SD-WAN\n\n* Collaborate with full stack engineers to make intuitive data visualizations and integrate predictions seamlessly and powerfully into the user experience\n\n* Build, maintain, and monitor data pipelines and infrastructure for training and deploying models\n\n\n\NNWhat we're ideally looking for:\n\n* 5+ years of relevant industry experience\n\n* Advanced training in mathematics, statistics, and modeling\n\n* Experience programming in Python AND some other programming language like scala, golang, ruby, etc.\n\n* Experience working with algorithms and building models for supervised and unsupervised learning.\n\n* Experience using data processing and ML libraries such as Pandas, Scikit-Learn, Tensorflow, Keras, etc.\n\n* Experience working with distributed computing engines like Apache Spark, etc. and real time data streaming services like Amazon Kinesis.\n\n* Experience implementing and monitoring data pipelines.\n\n\n\n#Salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Engineer, Executive, Amazon, Cloud, Python, Apache and Backend jobs that are similar: $\ln \$75,000 - \$120,000/\text{year}$ # How do you apply?\n\nThis job post has been closed by the poster, which means they probably have enough applicants now. Please do not apply.

<u>n</u>

CTO

verified

neuronbits



Worldwide



\$ \$70k - \$120k*

Machine Learning

Artificial Intelligence

Deep Learning

Neural Networks

Executive

SaaS

Reliability

System

Engineering

Backend

3yr

Apply

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Apply now

•• 5,964 views

✓ 14 applied (0%)

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neuronbits is hiring a **Remote CTO**

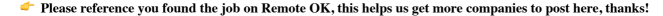
[NEURONBITS](http://neuronbits.com) is going through an extensive growth fase. We are looking for people who are sharp, creative and hardworking, with an unwavering desire to be the best. In return we provide a competetive compensation package, a friendly, challenging, and motivating working environment.\n\n**All positions at Neuronbits are fully remote**\n\nRenumeration package\n\n- € 80k -120k / year\n- 25 days paid holidays\n\n**Job description**\n\nAs CTO at Neuronbits, you will be constantly challenged with solving complex technical problems while mentoring the Engineers team and establishing standards on technological best practices. You will get to communicate and work closely with product teams and get to know our cutting edge technologies. You will be ultimately responsible for the architecture and the results of the engineering team, including product delivery milestones, site reliability and uptime.\n\n\n**Primary responsibilities:**\n\n- Develop technical aspects of the company's strategy and products to ensure alignment with its business goals\n\n- Provide leadership and direction to the software development and data science teams.\n\n- Actively participate in the hiring process, ensuring that only the best talent (attitude + tech skills) join the teams.\n\n- Set standards in coding, development, integration.\n\n-Supervise system infrastructure to ensure functionality and efficiency\n\n- Implement quality assurance, data access and protection processes principles.\n\n- Ensure that projects are accurately estimated and delivered on schedule\n\n- Code review and code quality control\n\n- Reduce the risk of technological breaches and protect sensitive digital information\n\n**Ideally, you'll have:**\n\n- Experience leading teams of engineers who build end-user products and the backend services that power them. Built complex products from scratch.\n\n- Strong technical skills, including extensive software development experience with Saas products.\n\n- Exceptional written and verbal communication skills, with an aptitude to convey clear thoughts and ideas.\n\n- A track record of delivering on ambitious goals.\n\n- Worked in a startup environment. You're

comfortable with ambiguity and change.\n \n\nPlease mention the words **MARRIAGE ECOLOGY SCRUB** when applying to show you read the job post completely

(#RMjAwMTo4NzE6MjVmOjljOTQ6Y2IzOjk2ZmU6YmNkNTo3Y2Ji). This is a feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.\n\n \n\n#Salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Executive, SaaS and Backend jobs that are similar:\n\n \$70,000 — \$120,000/year\n \n\n#Location\nWorldwide

How do you apply?\n\nThis is an excellent opportunity with unlimited growth and earning potential for a driven, tenacious, intelligent, articulate, ambitious and intuitive person. To apply for this opportunity, please send your resume, cover letter and salary expectations.

or provide for he we we have the com



When applying for jobs, you should NEVER have to pay to apply. You should also NEVER have to pay to buy equipment which they then pay you back for later. Also never pay for trainings you have to do. Those are scams! NEVER PAY FOR ANYTHING! Posts that link to pages with "how to work online" are also scams. Don't use them or pay for them. Also always verify you're actually talking to the company in the job post and not an imposter. A good idea is to check the domain name for the site/email and see if it's the actual company's main domain name. Scams in remote work are rampant, be careful! **Read more to avoid scams**. When clicking on the button to apply above, you will leave Remote OK and go to the job application page for that company outside this site. Remote OK accepts no liability or responsibility as a consequence of any reliance upon information on there (external sites) or here.

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Senior Software Engineer

verified

neuronbits



🕉 \$68k - \$125k*

Machine Learning

Artificial Intelligence

Deep Learning

Neural Networks

Senior

Engineer

Full Stack

Developer

Front End

DevOps

JavaScript

UX

UI

Python

Lead

Backend

3yr

<u>Apply</u>

neuronbits

neuronbits.com

Apply now

• 3.629 views

2 22 applied (1%)

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neuronbits is hiring a

Remote Senior Software Engineer

[NEURONBITS](http://neuronbits.com) is going through an extensive growth fase. We are looking for people who are sharp, creative and hardworking, with an unwavering desire to be the best. In return we provide a competetive compensation package, a friendly, challenging, and motivating working environment.\n\n**All positions at Neuronbits are fully remote**\n\nRenumeration package\n\n- € 50k -70k / year\n- 25 days paid holidays\n\n**Job description**\n\nAs a Senior Software Engineer you will work alongside with other engineers in the team, the DevOps Architect and the Software Team Lead to build an awesome, highly usable, performant and scalable frontend/backend that brings the best user experience to our customers.\n\n**Primary responsibilities:**\n\n- Collaborate with the Product Owner and Software Team Lead to refine product requirements and build solid software specifications.\n\n- Support and grow Neuronbits applications and platforms by enhancing existing or developing new components which can be reused across of all our products.\n\n- Support a cross-functional team in which frontend and backend activities can be shared among all members.\n\n- Create and execute test cases (Unit Test and End to End).\n\n- Support deployment of new releases to multiple customers worldwide.\n\n**Ideally, you'll have:**\n\n- Good communicator, good documentation skills, team player.\n\n- Self-motivated, selfdisciplined and result-oriented\n\n- Strong problem solving and troubleshooting skills\n\n- BS or MS degree in Computer Science or related field.\n\n- 10+ years of experience in a similar role\n\n- Passion for quality development.\n\n- Knowledge of best practices for the full sw development lifecycle, including agile, coding standards, source control management, build processes, testing, release management and operations\n\n-Experience with web UI architecture, UX design and application development.\n\n- Solid knowledge of JavaScript, JavaScript Framework, TypeScript and HTML/CSS\n\n- Experience with React, Redux.\n\n-UnitTest (e.g. Karma, Jasmine, etc...)\n\n- Experience with Python – strong Java/C++ developers willing to jump to Python will also be considered.\n\n- Experienced with python-based web frameworks, such as Django or Flask\n\n- Experience with MySQL, ORM (e.g. SQLAlchemy)\n\n- Experience with REST/API \n\nPlease mention the words **ENDLESS SUBMIT REGRET** when applying to show you read the job post completely (#RMjAwMTo4NzE6MjVmOjljOTQ6Y2IzOjk2ZmU6YmNkNTo3Y2Ji). This is a feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.\n\n \n\n#Salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Senior, Engineer, Full Stack, Developer, Digital Nomad, DevOps, JavaScript, Python and Backend jobs that are similar:\n\n \$67,500 — \$125,000/year\n \n\n#Location\nWorldwide

How do you apply?\n\nThis is an excellent opportunity with unlimited growth and earning potential for a driven, tenacious, intelligent, articulate, ambitious and intuitive person. To apply for this opportunity, please send your resume, cover letter and salary expectations.

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n

Machine Learning Engineer

verified

neuronbits



Worldwide



\$ \$80k - \$120k*

Machine Learning

Artificial Intelligence

Deep Learning

Neural Networks

Engineer

Apache

3yr

Apply

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☑ 33 applied (1%)

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neuronbits is hiring a **Remote Machine Learning Engineer**

[NEURONBITS](http://neuronbits.com) is going through an extensive growth fase. We are looking for people who are sharp, creative and hardworking, with an unwavering desire to be the best. In return we provide a competetive compensation package, a friendly, challenging, and motivating working environment.\n\n**All positions at Neuronbits are fully remote**\n\nRenumeration package\n\n- € 40 - 60k / year\n- 25 days paid holidays\n\n\n**Job description**\n\nAs Machine Learning Engineer at Neuronbits you will support us to improve the quality of our data and possibilities to analyze our data to get a competitive advantage.\n\n\n**Primary responsibilities:**\n\n- Applies supervised and unsupervised learning techniques for solving pattern recognition problems (detection, classification, regression).\n\n- Maintain and improve machine learning models in production and build new ones.\n\n- Understands and interprets data to come up with optimal feature sets.\n\n- Prepares datasets to train and validate models.\n\n- Deploys the machine learning algorithms into production environment.\n\n- Documents and presents the work in a complete and consistent way.\n\n\n**Ideally, you'll have:**\n\n- At least 3 years of experience in Machine Learning / Data Science.\n\n- Good knowledge and proven experience in supervised/unsupervised learning in different applications: image recognition, classification, recommendation, etc.\n\n- Proven experience in deploying and maintaining Machine Learning algorithms in production.\n\n- Solid programming skills in Python, ++ and/or Java\n\n- Experience in Apache Spark with Scala\n\n- Background on Hadoop ecosystem (Hive, Sqoop, Oozie....).\n\n- Knowledge on databases (SQL and NoSQL). \n\nPlease mention the words **BIRTH CURTAIN HARVEST** when applying to show you read the job post completely (#RMjAwMTo4NzE6MjVmOjljOTQ6Y2IzOjk2ZmU6YmNkNTo3Y2Ji). This is a feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.\n\n \n\n#Salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Engineer and Apache jobs that are similar:\n\n \$80,000 — 120,000/year\n \n\n#Location\nWorldwide

How do you apply?\n\nThis is an excellent opportunity with unlimited growth and earning potential for a driven, tenacious, intelligent, articulate, ambitious and intuitive person. To apply for this opportunity, please send your resume, cover letter and salary expectations.

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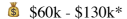
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Senior NLP Software Engineer

verified

neuronbits





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Senior

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neuronbits is hiring a **Remote Senior NLP Software Engineer**

[NEURONBITS](http://neuronbits.com) is going through an extensive growth fase. We are looking for people who are sharp, creative and hardworking, with an unwavering desire to be the best. In return we provide a competetive compensation package, a friendly, challenging, and motivating working environment.\n\n**All positions at Neuronbits are fully remote**\n\nRenumeration package\n\n- € 50k -70k / year\n- 25 days paid holidays\n\n\n**Job description**\n\nAs a Senior NLP (Natural Lanague Processing) engineer at Nueronbits you will be responsible for research and development of software which will produce analytics over hundreds of thousands of documents each day, all in real-time. You will be working within a skilled development team, with experts in languages such as Python, C++ and Java, also you will also be working closely with our Data Science team.\n\n\n**Primary responsibilities:**\n\n- Design and developing scalable Machine Learning & AI solutions for processing big amounts of textual data.\n\n-Handle multiple sources of data and effective data manipulation, automating it where possible.\n\n- Research state-of-the-art NLP models.\n\n- Implement NLP models and ensure that they will work with low latency and high accuracy in real-time.\n\n- Write and maintain tools that help to create, deploy, evaluate, and monitor ML models in an effective manner.\n\n\n**Ideally, you'll have:**\n\n- Degree in Computer Science, Engineering or a related subject.\n\n- Good knowledge of Natural Language Processing techniques and models.\n\n- Experience designing and implementing Neural Networks.\n\n- Experience working with TensorFlow / Keras or similar tools.\n\n- Adaptable and willing to learn new technologies independently.\n\n-Good documentation and communication skills. \n\nPlease mention the words **OMIT DESTROY LATER** when applying to show you read the job post completely (#RMjAwMTo4NzE6MjVmOjljOTQ6Y2IzOjk2ZmU6YmNkNTo3Y2Ji). This is a feature to avoid spam applicants. Companies can search these words to find applicants that read this and see they're human.\n\n \n\n#Salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Senior, Engineer, Developer and Digital Nomad jobs that are $similar: \ln \$60,000 - \$130,000/year \ln \ln\#Location \ln Worldwide$

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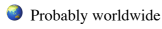
When applying for jobs, you should NEVER have to pay to apply. You should also NEVER have to pay to buy equipment which they then pay you back for later. Also never pay for trainings you have to do. Those are scams! NEVER PAY FOR ANYTHING! Posts that link to pages with "how to work online" are also scams. Don't use them or pay for them. Also always verify you're actually talking to the company in the job post and not an imposter. A good idea is to check the domain name for the site/email and see if it's the actual company's main domain name. Scams in remote work are rampant, be careful! Read more to avoid scams. When clicking on the button to apply above, you will leave Remote OK and go to the job application page for that company outside this site. Remote OK accepts no liability or responsibility as a consequence of any reliance upon information on there (external sites) or here.

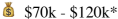
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\nUser Research International is a research company based out of Redmond, Washington. Working with some of the biggest companies in the industry, we aim to improve your experience via paid research studies. Whether it be the latest video game or productivity tools, we value your feedback and experience. We are currently conducting a research study called Machine Learning Cloud Study. We are looking for currently employed Machine Learning Developers and Data Scientists who use AWS Machine Learning Products. This study is a one-time Remote via an online meeting. We're offering \$150 for participation in this study. Session lengths are 60 Minutes. These studies provide a platform for our researchers to receive feedback for existing or upcoming products or software. We have included the survey link for the study below. Taking the survey will help determine if you fit the profile requirements. Completing this survey does not guarantee you will be selected to participate. If it's a match, we'll reach out with a formal confirmation and any additional details you may need.\n\nI have summarized the study details below. In order to be considered, you must take the survey below. Thank you!\n\nStudy: Machine Learning Cloud Study\n\nGratuity: \$150\n\nSession Length: 60 Minutes\n\nLocation: Remote\n\nDates: August 31st to September 4th (specific session times are located within the survey)\n\nSurvey: Machine Learning Cloud Study \n\n#Salary and compensation\n No salary data published by company so we estimated salary based on similar jobs related to Machine Learning, Video and Cloud jobs that are similar: $\ln \$70,000 - \$120,000/\text{year}$

How do you apply?\n\nThis job post has been closed by the poster, which means they probably have enough applicants now. Please do not apply.