LI, ZHIPING

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Education

Tongji University

Sep. 2011 - Mar. 2014

M.E. in Electronic and Information Engineering, Control Theory and Engineering

Shanghai, China

Thesis: EEG Based Seizure Prediction of Epilepsy Patients

Nanchang Hangkong University

Sep. 2007 – Jul. 2011

 $Nanchang,\ China$

B.E. in Electronic Engineering, Automation

Research Interest

- I am interested in bioinformatics and exploring deep learning techniques to resolve related research problems.
- Deep learning algorithms for bioinformatics such as predictive modeling, causal inference, and Bayesian-optimized methods.

Selective Courses

- Pattern Recognition (94/100)
- Advanced Artificial Intelligence (92/100)
- Discrete Event Dynamic Systems (94/100)
- Complex Functions (94/100)

- Database and Application of Principles (92/100)
- Modern Control Theory (99/100)
- Electrical Control Technology (93/100)
- Speech and Eloquence Theory (100/100)

Research Publication

Li, Zhiping. Multi-channel Seizure Prediction Based on Support Vector Machine[J]. Computer Engineering, DOI: 10.3969/j.issn.1000-3428.2014.02.043.

Research Experience

Prediction of epileptic seizure through machine learning and bio-engineering

Sep. 2011 - Mar. 2014

Research Assistant

Advisor: Wei Zhang

- Studied whether epilepsy is predictable by proving that we can predict the time of the next occurrence after it happened last time.
- Conducted the prediction through independent component analysis and support vector machine.
- Investigated the multichannel synchronization feature in terms of nearby synchronized topology structure of channel graphs
- Evaluated our experiments on datasets from the University of Freiburg, Germany Prediction Center, achieving a nearly zero false positive rate with 30 min-70 min before epilepsy happens, providing guidance for future systems.
- Further proposed a wearable device, which was later shown to have practical usage in real life.

Professional Experience

Ant Group Co., Ltd.

Oct. 2021 - Nov. 2022

 $Algorithm\ Expert$

Shanghai

- Managed a team to develop and iteratively update a recommending financial product on the Alipay App, boosting the conversion of non-Vanguard clients into Vanguard clients.
- Explored and implemented models based on the Entire Space Multi-Task Model.
- Incorporated developed models into the Alipay App and conducted online experiments at a 10% scale.
- Increased the product click-through rate and post-click conversion rate (CTCVR) by 15% and improved Unique Visitor (Gross Merchandise Value/Visitor Numbers) by 26%, and set the products online.

One Hundred Meter Network Technology Co., Ltd.

Mar. 2021 - Oct. 2021

Senior Algorithm Engineer

Shanghai

- Led the group and managed resources to develop a long-term interest model and a short-item interest model based on the Controllable Multi-Interest Framework for Recommendation.
- Incorporated modules into the Ding Dong shopping app.
- \bullet Improved online long-term click through rate by 10%, short-term click through rate by 35%, and set the products online.

Senior Algorithm Engineer Shanghai

- Led the project on behavior scoring models to predict individual credit risk based on customers' behaviors.
- Explored Seq2Seq models with bi-LSTM structure and attention mechanism, in order to generate effective behavioral sequences aimed at reducing bad credit rates.
- Extracted embedding vector features from models and integrated them into credit risk models.
- Validated online with small-scale traffic and achieved a Kolmogorov-Smirnov gain of 2%.
- Led the Feature Mining project to enhance the Shared Feature Library.
- Explored and formatted data from various databases, including Baidu Map data, Baidu Forum data, and other mobile device data.
- Explored embedding features using models such as DBSCAN, Word2Vec, TextCNN, etc.
- Analyzed the effectiveness of features in mitigating credit risk, observing a Kolmogorov-Smirnov gain of 3%, and incorporated them into the shared feature library.

Hua-Rui Bank(Shanghai)Co., Ltd.

Dec.2015 - Jun. 2016

Data Algorithm Engineer

Shanghai

- Participated in developing projects to define metrics, including bad debt rate, overdue rate, fund rotation rate, etc.
- Preprocessed the data by addressing missing values and outliers, then conducted data analysis, including feature variable selection, binning, and the calculation of Weight of Evidence (WOE) and Information Value (IV).
- Analyzed data and constructed models using the Logistic Regression Model.
- Contributed to build a recommendation system for financial products.
- Analyzed customer channels and other features to group them into clusters.
- Implemented GBDT+LR models for new customers and utilized Item-based Collaborative Filtering for mature customers and explored effective user segmentation methods to enhance conversion rates.
- Increased click-through rate by 10% and post-click conversion rate of new customers by 2%.

Skills

Python, Matlab, C, SQL, Unix/Linux, TensorFlow, Paddle-Paddle

Awards and Certification

Awards and Achievements

Outstanding Student Scholarship, Nanchang Hangkong University awarded to 5% students.
2007, 2008
Top Ten Students of the University, Nanchang Hangkong University.

• Second Prize, Outstanding Student Scholarship, Nanchang Hangkong University. 2007

• National Mathematical Modeling Competition awarded to 5% students.

• Outstanding Student Scholarship, Tongji University awarded to 5% students.

Certification

- Algorithms, Authorized by Stanford University through Coursera.
- Deep learning, Authorised by Deeplearning.AI and Andrew Ng through Coursera.
- DeepLearning.AI TensorFlow Developer, Authorized by DeepLearning.AI and Google through Coursera.