

# Finance Prediction Model R&D Company

## Haafor Research Korea

### Looking for Progressive and Competent Researcher(Intern/Junior)

**H** **AAFOR Research Korea** is a research-oriented investment advisory company with its headquarters in Singapore. Our data is not only from data vendors also is created with Natural Language Processing and Machine Learning. Our current research focuses are on generating diversified genuine data set for finance, and creating financial market prediction models out of data sources which range from the in-house data that we constructed to the external data that we purchased from data vendors. Our scope of research in predictions, technological advances, real estate, education, job market, geographical changes, and a huge number of other areas are under our interest.

#### HAAFOR Research Korea Working Environments

- ✓ Independence and Freedom
- ✓ Networking creates new intelligence
- ✓ Opportunity to be leader leading projects
- ✓ Reward for performance

#### POSITIONS

Positions	Job Description and Required Skills	Common Qualification
<b>DMC</b> <b>Data Scientist</b>	<ul style="list-style-type: none"> <li>* Research data for financial market prediction</li> <li>* Produce data for using into investment by analyzing price of assets, financial statement, fundamental, analyst report, news, and social media</li> </ul>	1. Related Majors Computer Science, Computer Engineering, Business/Economics, and Finance
<b>PMC</b> <b>Prediction Model Researcher</b>	<ul style="list-style-type: none"> <li>* Research and develop Prediction Model for financial market</li> <li>* Need comprehensive research ability from cleaning data to applying the economic theory to real market</li> <li>* Need background of analyzing financial statement, econometrics, behavior finance, trading, machine learning, processing natural language, and data mining</li> </ul>	2. Language Ability to program by using Python or C++ languages
<b>Quant Developer</b>	<ul style="list-style-type: none"> <li>* Develop infrastructure system for producing financial data and researching prediction model</li> <li>* Research and develop electronic stock trading system included</li> </ul>	3. Person who is creative and passionate by motivating oneself.

## DETAILS

Recruiting Details	Position	Research Intern
	Opening	Total 1~9
	Qualification	4 years college undergraduate (available for prospective graduate and graduated)
	Salary	KRW 2,500,000 per month (pre-tax)
	Note	* Six-month full-day internship starting from January or February of 2018 * Outstanding interns will receive full-time job offers.
Working Condition	Work Place	* 329 Gangnam-daero, Seocho-gu, Seoul, Sanhak Building
	Work Time	5 days workweek, flexible time system (mandatory 2-6 pm)
Recruiting	Resume	Resume, CV, and Portfolio(optional)
	Process	Email Coding Test → Onsite Written Test → Interviews
	Period	~ Monday, December 18, 2017 at 11:59 p.m.
	Apply	Send Resume: <a href="mailto:talent@haafor.com">talent@haafor.com</a> File name: Haafor_intern2018_Name Ex) Haafor_intern2018_Sujin Lim
Others	* Resume would be reviewed frequently, and recruiting could be finished early * Only promising candidates would be informed of their next step * If you have an inquiry, please contact <a href="mailto:talent@haafor.com">talent@haafor.com</a>	
Webpage	<a href="http://www.haafor.com">http://www.haafor.com</a>	
2017 Internship	* HAAFOR hired 6 research interns as full-time researchers from 2017 internship program * 2 research interns joined or will join Singapore office as full-time researchers	