October, 26, 2023

Dear Representatives of Your Organization.

I extend my warmest regards and kindly request that you consider my application for an internship or employment opportunity in the field of Human-Al Interaction Enhancement.

I am greatly inspired by the prospects of applying learning and replicating effective experience methods, such as Neuro-Linguistic Programming, in the development of generative and multimodal Al architectures. I believe that this field holds immense potential and significance for the future.

Within my resume, you will find details about my educational background and experience. I have had the privilege of studying Neuro-Linguistic Programming under the guidance of renowned experts, including Dr. Anne Entus and Dr. Marilyn Atkinson, as well as Dr. John Grinder in the field of linguistics. Furthermore, I have independently explored topics related to human-Al interaction and learning.

Given your organization's active involvement in Al development, I am eager to contribute to the advancement of this crucial field.

I am confident that my passion for technology, the knowledge and skills acquired in the field of Neuro-Linguistic Programming, and my commitment to continuous learning and improvement can be valuable assets to your team.

I look forward to the opportunity to meet and discuss how I could contribute to your projects.

Sincerely,

VIKTOR SAVITSKIY

Buxtop Cobuyunt



RESEARCHER IN UX/UI AI HCI & DHAIE

hello@russia.life

### $\nabla$

## ADVANTAGES

Suspendisse Knowledge of applied psychology, compliance with international standards, and the indisputable experience of a Neuro-linguistic programming Trainer (Canada) in the application of scientific-practical model, experience modeling, communication, machine learning, and AI testing in Russian language.

### BENEFITS

Collaboration with a skilled engineering psychologist and neuro-linguistic programming expert ensures seamless design of operator activities. Utilizing Design Human-Al Engineering methods and comprehensive modeling of human-Al interaction experience across industry verticals.

### **EXPERTISE**

- Engineering Psychologist
- Neuro-Linguistic Programming (NLP)
- o Design Human-Al Engineering (DHAIE) from DHE
- o Corporate Training and Consultation
- · Al Research and Development

### **PROJECTS**

### MPN.RU

Role: Leader

Description: Leading the NLP center, organizing seminars, and managing

# NLP.SPACE

Role: Instructor

Description: Conducting online NLP courses and developing educational

### RUSSIA.LIFE

Role: Participant

Description: Involvement in a project related to Russia and content creation.

# **INTERESTS**









MUSIC

PHOTOS

FITNESS

GAME

# VIKTOR SAVITSKIY

# RESEARCHER IN UX/UI AI HCI & DHAIE

hello@russia.life

## SKILLS

- · PERFORMANCE · NEURO-LINGUISTIC PROGRAMMING
- $\cdot \mathsf{MODELING} \cdot \mathsf{STRATEGIC} \ \mathsf{THINKING} \cdot \mathsf{SYSTEMS} \ \mathsf{THINKING}$
- MODELING HUMAN-AI INTERFACE BEHAVIOR AND
   EXPERIENCE DHAIE / DESIGN HUMAN-AI ENGINEERING
- · ADVANCED HUMAN-AI INTERFACE DEVELOPMENT
- PROFILING AND TALENT IDENTIFICATION EFFECTIVE OVERCOMING OF INTERACTION CONSTRAINTS IN HUMAN-AI INTERFACES STRATEGIC VISION

## **EXPERIENCE**

2001 - Present

02

# Training Center MPN.RU&NLP.SPACE Managing partner, trainer for customer service.

Certified NLP training, coaching, and

consulting. Modeling Perfect Behavior.

. . .

#### SPbGUP

Associate Professor, Department of SCT

Students trained in advertising, PR, tech, communication, and academic support.

# **EDUCATION**

2023

# Instructor Implementing\Utilizing AI DeepLearning.AI

2012

# Corporate Communications & HRM Educational Center of the Government of Japan

1995

### Certified NLP Trainer.

Metaformation. Canada, Neuro-Linguistic Programming Trainer

1992

# Psychologist. Engineering Psychology.

Saint Petersburg State University, Saint Petersburg

# ADDITIONAL INFORMATION

### \*MY DIVING INTO SUBJECT MATTER:

# Textual thinking modeling: Compare the texts.

Modeling and Al-Generated Individual Speech Patterns: prompting, datasets, deep learning

## Timeline of Generalizations: Experience in Time Management.

Detection, fine-tuning, timeline transformation of generalizations in the Human-Al interface

## Social-Psychological Triangulations: Data-driven Ψ-triangulations.

Calibration and Modeling of Attention and Interaction Triangulation Patterns in Subjective Experience

# Contextual-discursive behavior: NLP modeling of transitivity.

Calibration and Redefinition of Transitive Resources in Neuro-Linguistic Programming Models

### Communication modeling: Role and existential meanings.

Calibration and Stylization of Roles, Behavior, and Social Dynamics

# Complementary AI & Symmetric AI: Social, Ethical, Environmental issuess.

Core Belief Research for Developing Adaptive Human-Al Interfaces in the Context of Societal, Economic, and Cultural Advancement

# Effects of the Artificial Consciousness Assembly Theory/Model.

Approaches to the Architecture of Building Artificial Consciousness and the Study of Effects and Interface

Russian Language: Native language. Advanced knowledge and use in professional activities. I recommend communication and collaboration in Russian for more effective communication.

\*Copyright by Victor Savitsky.

# VIKTOR SAVITSKIY

# RESEARCHER IN UX/UI AI HCI & DHAIE

hello@russia.life

#### **GLOSSARY**:

### HCI | HUMAN-COMPUTER INTERACTION

An area that studies methods and technologies that enable people to interact with computers and other devices with the goal of enhancing the user experience.

### NLP | NEURO-LINGUISTIC PROGRAMMING

This is a methodology that focuses on studying and altering the relationships between neurological processes, language, and behavior with the aim of achieving excellence.

### UX/UI AI | USER EXPERIENCE/USER INTERFACE AI

This is the application of artificial intelligence to enhance user experience and user interface design.

### \*DHAIE DESIGN OF HUMAN-ARTIFICIAL INTELLIGENCE ENGINEERING & ENHANCEMENT

The development and optimization of methods, systems, and infrastructure to enhance the interaction between humans and artificial intelligence, as well as to improve the outcomes and efficiency of this interaction. This includes the design of hardware and software components, as well as the development of new algorithms and teaching methods to enhance interfaces and interaction capabilities between humans and artificial intelligence.

#### MULTIMODAL INTERFACES

An adaptive multimodal interface allows users to interact with the system using various input and output methods and automatically adjusts to the needs and interaction style of each individual user, providing a more personalized and efficient

## **GRATITUDE TO MY TEACHERS**

Express my gratitude to my teachers: PhDs Gennady Sukhodolsky, Vladimir Ganzen, Anne K. Entus, Marilyn Atkinson, John Grinder. As well as Brian Van Der Horst, Robert Dilts, Jan Ardui, Peter Wrycza, Richard Bandler, and the NLP Learning Community.