Anton Kraievyi: Curriculum Vitae

Aim: Site Reliability Engineer

Contacts

Email: <u>akraievoy</u> LinkedIn: <u>akraievoy</u> LinkedIn: <u>akraievoy</u>

Education / Academia

- o WorldQuant University Data Science (plus ML part), 2021
- o Scala Principles of Reactive Programming, 2014
- 2005 M.Sc. «<u>Systems and Methods of Decision-Making</u>», Institute of Applied System Analysis of NTUU «Kyiv Polytechnic Institute», Ukraine

Soft Skills

- Work for the product: track cost implications and business impact for changes and incidents
- Play for the team: balance autonomy and efficiency, manage interrupts and long-term backlogs
- o Manage delivery: focus on blockers on critical path, engage owners, set example for execution and code quality
- Strive for simplicity: best architecture forces fewest lock-ins, good design is invisible

Hard Skills

Styles: complex tasks within last year, moderate complexity within last year, not used for at least a year

- o Infrastructure: Terraform, Docker, Kubernetes, Kustomize, Helm
- Cloud Service Providers: Amazon Web Services, Google Compute Platform, Microsoft Azure, OpenShift
- Continuous Delivery: GitHub Actions, AWS CodePipelines, Azure DevOps Pipelines, CircleCl, TeamCity, Jenkins
- Observability: Prometheus, Grafana, Kibana, strace, Sentry, NewRelic, Zabbix, Graylog
- o Algorithm Design: pandas, numpy/bottleneck/numba, <u>HackerRank</u>, <u>CodeJam</u>, <u>TopCoder</u>
- System Architecture: BPMN 2, UML, GoF/J2EE patterns
- o Data stores: Postgresql, BigQuery, Redis, Hadoop, RedShift
- Event Streaming: Apache Kafka, ReactiveX, Spark Streaming, Flask
- Automation Scripting: bash + coreutils, jq, JMESPath/gjson
- o Test-driven Development: unit testing, mock-objects, behaviour-driven tests
- o Object-oriented Programming: python, go, Java, rust
- Functional Programming: Scala, Iodash/d3 (javascript), Haskell
- Build Automation: Please (similar to Bazel, please see here), make, python invoke, poetry, sbt, gradle, maven, ant
- Source control: git, git flow, subversion
- o Security: checkov, terraform-compliance, Contrast (dynamic vuln scanning), code obfuscation

Personal Info

Areas of interest: portfolio construction, timeseries prediction, statistical analysis and inference, complex networks

Preferred tools: Ubuntu/XFCE, IntelliJ, zsh, tmux, silversearch, fzf

Languages: English - C1, 2015; Russian, Ukrainian - native

Employment History

Time	Employer	Position		
	Technologies	Project Domain		
current - Sept 202	Thought Machine	Site Reliability Engineer		
Opsgenie, Terraform, Bigguery Took part in implementation of long-term summary reporting pipeline for				

Opsgenie, Terraform, Bigquery

Took part in implementation of long-term summary reporting pipeline for opsgenie alert and incident data. Ported existing manual opsgenie policy setup to declarative terraform.

	Google Cloud, Amazon Web Services	Led a project to implement cross-cloud connectivity solution with extra detail to availability SLAs.			
	Microsoft Azure, Terraform, Please	Led a project to make existing product provisioning automation support a new cloud service provider. Led a project to automate provisioning for a dedicated PCI DSS-compliant environment. Took part in several smaller projects to improve cost efficiency and stability of product workloads for both EKS and GKE. Typical day-one operations for spot interruptions and mass node restarts for k8s version upgrades.			
	AWS CodeBuild, AWS CodePipelines, Terraform, Please				
	AWS EKS, kubernetes autoscaler, AWS VPC CNI plugin, external-dns, cert-manager				
	ginkgo, gomock, prometheus, trivy	Improved coverage for vulnerability scanning, service-level metrics, and alerting. Led tech response for internal incidents, with reasonable success rate; took part in production on-call.			
Aug 2021 - Aug 2019	Babylon Health - Developer Experience	Senior Software Engineer			
	python, shell, rust, kubernetes Jenkins, Sentry, NewRelic, Slack API	Extend declarative <u>infra-as-code stack</u> with components to model/automate configuration for Sentry/NewRelic microservice monitoring integrations			
	Contrast Security gradle, docker-compose, java/spring- webmvc, python/flask, hugo	Prototype/test/document <u>Contrast Security</u> vulnerability scanning in multiple existing projects			
	postgres, go, make, terraform grafana, jenkins, AWS (S3/IAM)	Improve microservice deployment monitoring and auditability			
	Azure DevOps pipelines, Spinnaker python/flask, github/jira APIs, docker, shell	Battle-test/document/maintain next-generation Continuous Delivery/Compliance platform			
	Azure DevOps pipelines terraform, shell, AWS (EC2/CloudFormation)	Extend <u>infrastructure-as-code provisioning</u> for Continuous Delivery/Compliance platform			
Aug 2019					
- Oct 2015	Captify Media	Software Architect + Technical Lead + Site Reliability Coach			
	Kafka+Spark Streaming Cloudera+Mesos+Singularity	Switching Spark pipelines from Batch to Structured Streaming			
	Docker+Kubernetes, Python+Teamcity+Amazon Services Graylog+InfluxDB+Grafana	Production health-checks and monitoring Extracting microservices, implementing CI/CD workflows Documenting system architecture as series of BPMN diagrams			
	Unfiltered, Spark	20+ micro-modules: blocks of search retargeting pipeline + shared utility libraries			
	Impala, Postgres, Amazon RedShift	Migration of analytic workflows from RedShift to Impala			
	Play!, Spark, Guice	Enacting Dependency Injection in Play! and Spark modules			
Oct 2015 - Nov 2013	Innovecs, for Captify Media	Technical Lead + Team Lead			
	Scala 2.10, Play 2.2, Akka 2.3, Angular.js, D3.js	C3 - Ad Ops planning/reporting/content-management frontend			
	Spark 1.6, PostgreSQL 9.3, Amazon RedShift	ETL/DB backends for ad placement planning, reports and billing			
Oct 2013					
- May 2012	StrikeAd	Scala Backend Developer -> Team Lead			
	Google BigQuery, Hadoop/Pig	Fusion 2 Slicer - Aggregation/Reporting Web Application			
	Scala, Play 2.0, MongoDB, Javascript, Kendo UI	Fusion 2 - AdTech Trading Desk Web Application			
May 2012		Out to the Post to the			
- May 2011	Globallogic	Senior Java Developer			
	Jetty, SmartGWT, Axis	Enterprise GUI: web application to manage corporate accounts for Telcordia Broadband Charging System			
	Spring, JBoss, Oracle TimesTen, Fitnesse, Ant	Telcordia Broadband Charging System: feature development, integration testing, team branch isolation			

May 2011 - Sept 2009	Department of Math Methods of System Analysis; NTUU "Kyiv Polytechnic Institute"	Assistant: Computer Networks / Software Engineering courses		
p. 2003	VNC + Freemind + ELW (see below)	Developing and conducting crash course for junior Java developers, arranged with EPAM Systems		
	Spring-MVC/Velocity, CoachDB	<u>ELW</u> : design, development, maintenance of courseware webapp with approval/scoring functions		
	Swing, Spring, JDBC, H2	holonet: design and development of a platform for statistical and discrete-event simulation of complex networks and DHT protocols genetic/spectral optimizations of overlay networks up to 4k nodes		
Apr 2011				
- Jan 2007	codebistro.com	Project technical leader (remote)		
	JQuery, Spring-MVC, Velocity, JPA, H2	XRFiles/XRSend: development and maintenance of X-Ray/MRT peer-review web- application		
	JQuery, Spring-MVC, Velocity	Glider/BQuick-NG: development and mainenance of successive versions of BQuick: striped streaming, interleaved asynchronous JSON/binary network protocols		
	Swing, Google Protobuf, Spring-MVC, Velocity	BProof: maintenance of pre-publishing review/approve web-application		
	Servlets, picoContainer, xFire, HttpClient	BQuick transfer manager: design, development, maintenance of distributed media streaming application		
Oct 2006				
- Jun 2006	Incom	Java Developer		
	J2SE 1.5, Struts, Ant, XSLT	Kyivstar SelfCare Portal: maintenance, extending continuous integration/deployment		
	Swing, JDBC, Oracle 9i, CruiseControl	Resource Manager: simple Swing database front-end, database integrated with CruiseControl SourceControl interface to trigger builds by changes		
Jun 2006				
- Jan 2005	Vested Development, Inc.	Java Developer		
	J2EE 1.3 (Servlets, JSP, EJB, JetSpeed, Turbine, Jasper Reports), Oracle 9i, Linux, CruiseControl	Lighthouse Project Management portal: implementation design for Testing module, design/implementation/QA for main Project Management module. Led cross-vendor SVN repository replication efforts.		
	Same + Jakarta POI, AJAX	Lighthouse Custom Reporting module: led a team of 3 developers, covering estimations, requirement review and implementation/QA. Lighthouse Requirement Management Module: a partial rewrite of existing implementation, featuring dynamic AJAX-based web interface.		
Jan 2005				
- May 2004	Ciklum Ltd, for ExcelData	Java Developer		
Way 2004	J2SE 1.4, Swing, custom DOM-based XML API	InfoSuite: Design, development and maintenance of several replacement modules for in-house ERP system.		
May 2004				
-	rentacoder	Java/Javascript Developer		
Feb 2004	J2SE 1.4, JAXP(DOM/SAX), AXIS, Swing, Java 2D, Java Web Start	TOM: Wrapping socket stream based communication protocol into web service in an existing software project. Chord: Redesign and extend a simulation of peering network protocols SixSigma: Math core of portal system to be used for statistical analysis of business		
Jan 2004		data		
- Jul 2003	Dev Zero G Ltd.	Java Developer		
	J2SE 1.3.1, Java Servlets/Applets, Struts, Java ImagelO, PostgreSQL	SiqoCMS: JSP-Based Content Management System. Development/unit-testing/maintenance		
	Same	FlatPlan: JSP-Based preprint management solution. Development/unit-testing/maintenance		
	Same	PrintSure: Pre-flight checking solution. Development/unit-testing		