cv = new CurriculumVitae(); cv.Name = "Dan Jensen"; cv.Phone = "+44 7402 160 469"; cv.Email = "admin@leinir.dk"; 014);

Calligra, Open Document Format and digital painting software

Software Developer with h i v e 01 gmbh, developing the openDesktop.org Buildservice framework under Project Bretzn

Software Developer with KO GmbH, working on primarily Qt,

Security guard, Eagle Security Management Solutions (now de-

Freelance ASP.NET/C# programmer for MaQis A/S in Aalborg

	Ţ	SA	\$th. if(ts->	Span le null); O Education O Spare time O Open Source Involvement O Work							
(L I (,		Begins attending public school							
		<u> </u>	for	(\$i	Begin attending the Danish KFUM Scouts							
		<u> </u>		1	• Gets first computer (Commodore C64), and plays with BASIC for the first time							
	_	<u> </u>			• Family acquires PC (386 with Windows 3.1)							
		<u> </u>	\$ne:	ctCu	• Attends music school for one year > columns) + \$i;					G		
	႖		\$th:	LS->	Moves to Fjerritslev School to attend 8th grade _W , \$this->currentCell, \$colSpan);				E	/alen		
(Q-	\pm			Goes to England on study trip			idary	cills i gies.	equiv	4	e
		\mathbf{Q}	200	-Cor	Begins playing with Visual Basic 3, acquired on the study trip			econ	ng sk molo	le B		Ingin
		Q	->50		• Acquires own computer (Pentium 133, with Windows 95), switches to Visual Basic 4			per s	eachi I tech	(grac	5	and E
	D L	9	-250	LSLY	• Switches to Visual Basic 5 and completes RandomiZer! 3, the first public version of the wallpaper randomizer begun with VB3 two years prior.			rage (up	ducation course teaching skills other web related technologies	rade 10	ts 1 and	Game a
(ဝု	Ma	ke si	ire	• Finishes public school through 10th Grade extended exam, begins attending Fjerritslev Gymnasium			ave:	ion c r web	as g	(parts	ni nc
	St	ih 🍋	->ciii	rren	• Begins writing what will eventually become sightRipple, a html code editing program with custom snippet support (the first ideas used in Travelsized later are born here, Open Source ideals are beginning to form)			at Fjerritslev Gymnasium, 6.6 grade average (upper secondary) equivalent)		in Informatics" Final project graded as grade 10 (grade B equivalent)	"Nokia Certified Qt Specialist"	/ with Specialisation in Game and Engine 2010
			_ ` ` `		• First exposure to Linux (RedHat 4.2)			ım, 6	urthe vario	oject	č lt Sp	Spe
(Q-	+			Large Danish assignment about ElfQuest (handed in as a website)			nasit	gth fi and	ıd lat	ied C	with 2010
(Q-	+			Goes to France on study trip			Gym	n len liting	s" Fii	Certif	logy uly, J
		Q			• Buys the personal domain leinir.dk which becomes the center of online precense from then on			slev ent)	ediun eo ed	natics	kia (chno of J
	ф-				Large Written Assignment in English about Old Possum's Book of Practical Cats (handed in as a website)			at Fjerritslev equivalent)	A, m I, vid	nforn	"No	on Te e 11tl
(ዮ	+	╉		• Attends Midtfjord Produktionsskole, where two websites are created (for the school and for the attached youth hostel). This included teaching the school's employees how to update the websites			ien" at F de D eqi	ΣE			"Master of Science in Information Technology Programming", graduated on the 11th of July, '
	Q-				• Reattends 3.G and writes new Large Written Assignment in English about H.G.Wells' The War of the Worlds			ksam I, gra	ner" toshc	with distinction. of Science (BSc)	t Dev	in Ir duate
(Q-	+			• Finishes Gymnasium education with grade 6.6 average			ation		h dis cien	ed Qt	ence ', gra
		Ó			Moves to London, England			amin	e ti	E E	Certified	of Sci ning'
					Moves to Southampton, England, to move in with partner			ol ex	ltimedia NET, C∮	Graduated wi "Bachelor of	cia C	ster o ramn
				0	• Temporary position in callcenter, discussing IBM partnerships and ERP software with Danish IT companies	-	-	"Alm schoe	"Multimedi ASP.NET, (Grad "Bac	"Nokia	"Ma: Prog
			¢	_	• Switching to Mandrake Linux 7.2, which is now the main operating system in daily use	Education	5	1	Ţ	Ī	Ī	Ť
				Ó	Security guard in various positions at varying hours (between 12 and 108 hours per week)	10,	מו					
(Ċ -		-+	_	• Moves back to Denmark, begins attending Nordjyllands Erhversakademy's Multimedia Designer course		זח					
			·-Q-	_	• The PHP based, databaseless content management system Uberghey CMS emerges from an assignment	Ц						
	¢	+	Ŧ	+	 Completes specialisation dissertation: "Online Ticket Handling System for small to medium cinemas" Implemented as a module in Travelsized (at this time called Uberghey CMS) 							
(ტ-	+		_	• Begins attending the BSc in Informatics course at Aalborg University		(0-	-0-	-C	Ю	Ю
	Ť		¢	+	 Involvement with the KDE project begins through first bug report to the music player Amarok. Joins project as active member, helping with usability issues 							
			\mathbf{Q}	_	• Uberghey CMS changes name to the more easily marketable and feature accurate Travelsized CMS (leinir.dk/travelsized/)							
	1		-Q-	_	• Attends the European KDE developers' meeting Akademy 2007 in Glasgow, Scotland							
		d	$-\mathbf{I}$		• Creates the Convention module for Travelsized, used to manage the Confuzzled convention							
		Ĭ		þ	 Creates the ASP.NET/C# based Improve Web web frontend for the ERP software MaQis Improve by Aalborg company MaQis, as a result of working with MaQis on the 4th semester Informatics project 							ΠŽ
			Ċ	-	• Attends the Free Open Source Developers' European Meeting (FOSDEM) 2008 in Brussels, Belgium							r Bre
(ტ-	_	-+	_	• Completes the BSc in Informatics							Project
	T	d			• Attends Confuzzled as payment for writing the now open sourced convention management module		()					
		Ĭ	\mathbf{b}		• Attends the European KDE developers' meeting Akademy 2008 in Mechelen, Belgium		others					r 2010) k under
(h		_ĭ		Begins attending the MSc in Game Programming course at Aalborg University and helps create ORZAM (leinir.dk/orzam/)		ar basis (FOSDEM, Akademy and others)	н				end summer e framework
	\mathcal{F}				• Attends the first DADIU production as game programmer, helping to create Puzzletive: Garden (www.puzzletive.com)		emy	and distribution system		ct)		nd su
	ĭ		\mathbf{h}		• Attends the Amarok Developer Sprint in Berlin, performing usability studies on the software itself		Akad	tion s		provider (2 months contract)		to er vice f
			<u> </u>		• Attends the Gran Canaria Desktop Summit, initiates work with Nokia's Qt Software division for MSc thesis		EM, 7	Indir		ths co	ar)	(regular cooperation to Deskton.org Buildservic
(ት	1	- T		• Starts work on the project SMARTS (leinir.dk/gluon-bt/), a system for game AI based on Qt to be used with the Gluon game engine)SD)	d disi		mom	funct, one full year)	opera
	T	` .			and game distribution system (gluon.tuxfamily.org) for the Master's Thesis programme in Machine Intelligence.		s (F(n an(3T (2	me fi	ar coc
	1		O		Organizes and attends the first Gluon developer sprint in Munich in connection with the Nokia Qt Developer Days 2009 conference. Attends and passes the first Qt Developer certification exam.		asi.	creation		idt	ť, C	(regular Deskton.

